

Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP Optical Plastic Series

Manufacturer Part Number: OKP Series

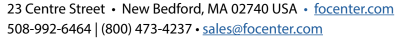
Click here for more details on the AngstromLink OKP Optical Plastic Series

Click the thumbnail below to navigate to the SDS.



Contact the professionals at Fiber Optic Center for a quote or to get more details.

Learn More





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP1 Optical Plastic - 25Kg

Manufacturer Part Number: OKP-1-25KG

Click here for more details on the AngstromLink OKP1 Optical Plastic - 25Kg

SAFETY DATA SHEET 1. IDENTIFICATION Product name : OKP-1	
Product name : OKP-1	
Company identification : Osaka Gas Chemicals Co., Ltd.	
Section : Fine Materials Business Div. Quality Assurance Dept.	
Address : 5-11-61, Torishima, Konohana-ku Osaka 554-0051, Jap	ban
Telephone number : +81 (0)6-6462-1075	
Fax number : +81 (0)6-6466-4568	
Recommended use of the chemical	
and restrictions on use : Raw materials for various optical components	
2. HAZARDS IDENTIFICATION	
GHS Classification	
Physical hazards	
Flammable solids : Not classified	
Health hazards : Classification not possible	
Environmental Hazards : Classification not possible	
Note1: Sub-headings of Physical hazards, Health hazards and other Environmental Hazards that are not described a	above are
classified into "Classification not possible" or "Not classified" as of revision date.	
Note2: Please handle with care because hazard data is not fully available for this product.	
GHS label elements	
No Hazard pictograms	
No Signal Word	
Hazards	
-	
Precautionary statements	
-	
	S.S. Datumenta D.
	>> Return to Pa
1/7 🇳 🚺 ОЗАКА GAS CHEM	IICALS CO.,LTD.

Learn More

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP1 Optical Plastic - 25Kg

Manufacturer Part Number: OKP-1-25KG

Click here for more details on the AngstromLink OKP1 Optical Plastic - 25Kg

Product name: OKP-1 SDS No.: OGC-145-16E Creation date: 2013/Mar./12 Revision date: 2021/Dec./24

OSAKA GAS CHEMICALS CO., LTD.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance/mixture: Substance

Chemical name	Concentration	Chemical formula	CAS No.
Fluorene based polyester copolymer	>99%	Non-disclosure	Non-disclosure

4. FIRST-AID MEASURES

Inhalation

If a person feel sick after inhaling the gas from the melt, move the person to fresh air and rest the person in a position to breathe easily. Even if the person doesn't have any symptoms immediately, get medical advice/attention immediately.

Skin contact

If contact with molten resin, cool with clean water immediately. The resin solidified on the skin should not be forcibly removed. If the person gets burned, get medical advice/attention. If contact with heated product, clean the contacted part, take measures against burns and get medical advice/attention.

Eye contact

If contact with this product, immediately flush eyes carefully with clean water for several minutes. If discomfort persists, get medical advice/attention.

If contact with molten resin, immediately cool and flush eyes carefully with clean water for several minutes. Remove contact lenses if they are used and continue cleaning unless they are stuck. Continue flushing. Get medical advice/attention.

Ingestion

Make the person vomit immediately. If ingest large quantities of the product, get medical advice/attention.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Water, foam fire-extinguisher, powder fire-extinguisher, carbon dioxide, dry sand

Unsuitable extinguishing media

Nothing special

Specific hazards arising from the chemical

Incomplete combustion can produce carbon monoxide in addition to carbon dioxide and water. If the fire is strong, use gas masks or protective equipment.

2/7

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP1 Optical Plastic - 25Kg

Manufacturer Part Number: OKP-1-25KG

Click here for more details on the AngstromLink OKP1 Optical Plastic - 25Kg

Product name: OKP-1	Creation date: 2013/Mar./12
SDS No.: OGC-145-16E	Revision date: 2021/Dec./24

Specific fire extinguishing method

Cut off combustion source to the origin of fire and extinguish with appropriate fire extinguishing agent. Fire-fighting activities should be done from the windward side as much as possible. Appropriate measures should be taken to prevent substances that affect the environment from flowing out by discharging water for fire extinguishing.

Special protective equipment and precautions for fire-fighters

Wear appropriate protective equipment (protective gloves/eye protection/protection mask etc.). Fire-fighting activities should be done from the windward side as much as possible to avoid inhaling toxic gas. Wear respiratory protectors depending on a situation.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Wear protective clothing and equipment (protective gloves/eye protection/protection mask etc.) when handling. Secure sufficient ventilation.

Environmental precautions

Attention should be given to prevent spilled material from entering into the environment such as a river and affecting the environment.

Methods and materials for containment and cleaning up

If the product spills on the road or floor, collect the all the spillage with a broom or vacuum cleaner, etc., to prevent a fall.

Prevention of second disaster

Remove ignition sources near the spillage area and prepare extinguishing media. Use safety equipment which doesn't generate spark.

7. HANDLING AND STORAGE

Handling

Technical measures

Do not retain the product at high temperature for a long time as it may cause thermal decomposition. Ground the equipment and remove static electricity to prevent from dust explosion due to generating the powder during machining. If gas is generated during heating and melting, wear protective equipment and install an effective local exhaust ventilation system so as not to inhale the generated gas.

3/7

Safety precautions

Do not inhale generated gas during processing. Avoid direct contact with high temperature resin.

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.

23 Centre Street • New Bedford, MA 02740 USA • <u>focenter.com</u> 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u>

OSAKA GAS CHEMICALS CO., LTD.

>> neturn to ruge r





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP1 Optical Plastic - 25Kg

Manufacturer Part Number: OKP-1-25KG

Click here for more details on the AngstromLink OKP1 Optical Plastic - 25Kg

Product name: OKP-1 SDS No.: OGC-145-16E Creation date: 2013/Mar./12 Revision date: 2021/Dec./24

🚺 OSAKA GAS CHEMICALS CO.,LTD.

Contact avoidance

Do not touch the molten resin to prevent from burns.

Storage

Safe storage conditions

Store in a dry place away from heat sources, ignition sources and direct sunlight as this product is flammable. Precaution should be taken for electrostatic discharge.

Safety packaging materials

Not applicable (Other packaging is not intended to be used to store this product.)

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control concentration

Chemical name	Control concentration	Occupational exposure limits (Japan Society for Occupational Health (2019 ver.))	Occupational exposure limits (ACGIH(2019ver.))
Fluorene based polyester copolymer	Not established	Not established	Not established

Facility measures

Install an effective local exhaust ventilation system when heating and melting during molding, etc.

Protective equipment

Respiratory protection

Appropriate local exhaust ventilation should be used during operations which has the risk such as inhaling dust, vapors, or gases. Wear dust and gas masks as needed.

4/7

Hand protection

When handling molten resin, wear heat-resistant gloves to prevent burns.

Eye/face protection

Wear protective glasses and work goggles as needed.

Skin/body protection

When handling molten resin, wear long sleeves and long pants to prevent burns.

>> Return to Page 1

Learn More

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP1 Optical Plastic - 25Kg

Manufacturer Part Number: OKP-1-25KG

Click here for more details on the AngstromLink OKP1 Optical Plastic - 25Kg

 Product name: OKP-1
 Creation date: 2013/Mar./12

 SDS No.: OGC-145-16E
 Revision date: 2021/Dec./24

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical form	: Solid(pellet)
Color	: Transparent
Odor	: No odor
Melting point/freezing point	: This product does not have a definite melting point but gradually softens
	above 200°C.
Boiling point or initial boiling point and	: Not available
boiling range	
Flammability	: Not classified
Lower explosion and upper explosion /	: Not available
flammability limits	
Flash point	: >200°C(Seta closed-cup test method)
Auto-ignition point	: Not available
Decomposition temperature	: Not available
рН	: Not available
Kinematic viscosity	: Not available
Solubility	: Insoluble in water, soluble in chloroform, tetrahydrofuran
n-octanol/water partition	: Not available
coefficient(log)	
Vapor pressure	: Not available
Density and/or relative density	: Not available
Relative gas density	: Not available
Particle characteristics	: Not available
Other data	
Oxygen index	: 45.4%
Ignition point	: Not available
Explosibility	: Not available

10. STABILITY AND REACTIVITY

Reactivity	: Stable and non-reactive under normal temperature and pressure.	
Chemical Stability	: Not available	
Potential hazardous reaction	: Not available	
Conditions to avoid	: Not available	
Incompatible materials	: Not available	
Hazardous decomposition products	: Not available	>> Return to Page 1
	5/7	

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP1 Optical Plastic - 25Kg

Manufacturer Part Number: OKP-1-25KG

Click here for more details on the AngstromLink OKP1 Optical Plastic - 25Kg

	Creation date: 2013/Mar./12 Revision date: 2021/Dec./24
: Classification not possible	
: Classification not possible*	
: Classification not possible*	
: Classification not possible	
: Classification not possible	
: Classification not possible	
	Classification not possible* Classification not possible

Gases generated during drying and melting may irritate the skin and eyes.

12. ECOLOGICAL INFORMATION

Ecotoxicity	: Classification not possible
Persistence/degradability	: Not available
Bioaccumulative potential	: Not available
Mobility in soil	: Not available
Hazardous to the ozone layer	: Classification not possible
Others: Attention should be given to handle wh	en spillage or disposal because this product may affect the environment. Avoid

discharging this product or washing wastewater directly to the ground, rivers or drains.

13. DISPOSAL CONSIDERATIONS

Waste residues

Disposing should be done in compliance with related regulations and regulations of local government. If the disposal method described above is not available, waste disposal should be consigned to an industrial waste disposer that has been approved by a governor.

6/7

Contaminated containers and packages

When discarding empty containers or packages, contents should be completely removed and then disposed appropriately in compliance with related regulations and regulations of local government.

>> Return to Page 1

🌔 OSAKA GAS CHEMICALS CO.,LTD.

Data is subject to change witnout notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP1 Optical Plastic - 25Kg

Manufacturer Part Number: OKP-1-25KG

Click here for more details on the AngstromLink OKP1 Optical Plastic - 25Kg

Product name: OKP-1 SDS No.: OGC-145-16E Creation date: 2013/Mar./12 Revision date: 2021/Dec./24

OSAKA GAS CHEMICALS CO., LTD.

14. TRANSPORT INFORMATION

UN number	: Not applicable
UN proper shipping name	: Not applicable
UN class	: Not applicable
Packing group	: Not applicable
IATA	: Not regulated as dangerous goods

Precautions

Confirm that containers are not damaged, corroded and leaked before transport. This product should be loaded to avoid overturn, falling or being damaged and load collapse should be surely prevented.

15. REGULATORY INFORMATION

Ensure this material is in compliance with regulations of local government.

United States TSCA inventory (TSCA)

This product is listed on the U.S. Toxic Substances Control Act (TSCA) Chemical Substance Inventory.

European List of Notified Chemical Substances (ELINCS)

This product is NOT listed on the ELINCS inventory.

16. OTHER INFORMATION

(1) This SDS complies with JIS Z 7252:2019 and JIS Z 7253:2019.

(2) Please be careful with handling since the evaluation of hazards is not necessarily sufficient.

(3) This Safety Data Sheet is a brief summary of the items to be necessary and to be noted for proper use of this product. It is intended for a normal use.

(4) This product should be handled properly on user's responsibility in reference to this SDS.

(5) Although the contents described in this SDS are based on information obtained or owned by the manufacturer, these data or evaluations in this SDS don't guarantee anything. The SDS may be revised based on change in law or new knowledge.

7/7

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4 Optical Plastic - 25Kg

Manufacturer Part Number: OKP4-25KG

Click here for more details on the AngstromLink OKP4 Optical Plastic - 25Kg

Product name: OKP4 SDS No.: OGC-145-2E Creation date: 2011/Dec./05 Revision date: 2021/Dec./06

SAFETY DATA SHEET

1. IDENTIFICATION	
Product name	: OKP4
Company identification	: Osaka Gas Chemicals Co., Ltd.
Section	: Fine Materials Business Div. Quality Assurance Dept.
Address	: 5-11-61, Torishima, Konohana-ku Osaka 554-0051, Japan
Telephone number	: +81 (0)6-6462-1075
Fax number	: +81 (0)6-6466-4568
Recommended use of the chemical	
and restrictions on use	: Raw materials for various optical components
2. HAZARDS IDENTIFICATION	
GHS Classification	
Physical hazards	
Flammable solids	: Classification not possible

: Classification not possible

: Classification not possible

Note1: Sub-headings of Physical hazards, Health hazards and other Environmental Hazards that are not described above are classified into "Classification not possible" or "Not classified" as of revision date.

Note2: Please handle with care because hazard data is not fully available for this product.

GHS label elements

Health hazards

Environmental Hazards

No Hazard pictograms

No Signal Word

Hazards

Precautionary statements

.

>> Return to Page 1

Learn More

1/7

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4 Optical Plastic - 25Kg

Manufacturer Part Number: OKP4-25KG

Click here for more details on the AngstromLink OKP4 Optical Plastic - 25Kg

Product name: OKP4 SDS No.: OGC-145-2E Creation date: 2011/Dec./05 Revision date: 2021/Dec./06

🌔 OSAKA GAS CHEMICALS CO., LTD.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance/mixture: Substance

Chemical name	Concentration	Chemical	Cas.No.
Chemical hame		formula	
Fluorene based polyester copolymer	>99%	Non-disclosure	Non-disclosure

4. FIRST-AID MEASURES

Inhalation

If a person feel sick after inhaling the gas from the melt, move the person to fresh air and rest the person in a position to breathe easily. Even if the person doesn't have any symptoms immediately, get medical advice/attention immediately.

Skin contact

If contact with molten resin, cool with clean water immediately. The resin solidified on the skin should not be forcibly removed. If the person gets burned, get medical advice/attention. If contact with heated product, clean the contacted part, take measures against burns and get medical advice/attention.

Eye contact

If contact with this product, immediately flush eyes carefully with clean water for several minutes. If discomfort persists, get medical advice/attention.

If contact with molten resin, immediately cool and flush eyes carefully with clean water for several minutes. Remove contact lenses if they are used and continue cleaning unless they are stuck. Continue flushing. Get medical advice/attention.

Ingestion

Make the person vomit immediately. If ingest large quantities of the product, get medical advice/attention.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Water, foam fire-extinguisher, powder fire-extinguisher, carbon dioxide, dry sand

Unsuitable extinguishing media

Nothing special

Specific hazards arising from the chemical

Incomplete combustion can produce carbon monoxide in addition to carbon dioxide and water. If the fire is strong, use gas masks or protective equipment.

2/7

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4 Optical Plastic - 25Kg

Manufacturer Part Number: OKP4-25KG

Click here for more details on the AngstromLink OKP4 Optical Plastic - 25Kg

Product name: OKP4	Creation date: 2011/Dec./05
SDS No.: OGC-145-2E	Revision date: 2021/Dec./06

Specific fire extinguishing method

Cut off combustion source to the origin of fire and extinguish with appropriate fire extinguishing agent. Fire-fighting activities should be done from the windward side as much as possible. Appropriate measures should be taken to prevent substances that affect the environment from flowing out by discharging water for fire extinguishing.

Special protective equipment and precautions for fire-fighters

Wear appropriate protective equipment (protective gloves/eye protection/protection mask etc.). Fire-fighting activities should be done from the windward side as much as possible to avoid inhaling toxic gas. Wear respiratory protectors depending on a situation.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Wear protective clothing and equipment (protective gloves/eye protection/protection mask etc.) when handling. Secure sufficient ventilation.

Environmental precautions

Attention should be given to prevent spilled material from entering into the environment such as a river and affecting the environment.

Methods and materials for containment and cleaning up

If the product spills on the road or floor, collect the all the spillage with a broom or vacuum cleaner, etc., to prevent a fall.

Prevention of second disaster

Remove ignition sources near the spillage area and prepare extinguishing media. Use safety equipment which doesn't generate spark.

7. HANDLING AND STORAGE

Handling

Technical measures

Do not retain the product at high temperature for a long time as it may cause thermal decomposition. Ground the equipment and remove static electricity to prevent from dust explosion due to generating the powder during machining. If gas is generated during heating and melting, wear protective equipment and install an effective local exhaust ventilation system so as not to inhale the generated gas.

3/7

Safety precautions

Do not inhale generated gas during processing. Avoid direct contact with high temperature resin.

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.

23 Centre Street • New Bedford, MA 02740 USA • <u>focenter.com</u> 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u>



OSAKA GAS CHEMICALS CO., LTD.



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4 Optical Plastic - 25Kg

Manufacturer Part Number: OKP4-25KG

Click here for more details on the AngstromLink OKP4 Optical Plastic - 25Kg

Product name: OKP4 SDS No.: OGC-145-2E Creation date: 2011/Dec./05 Revision date: 2021/Dec./06

OSAKA GAS CHEMICALS CO., LTD.

Contact avoidance

Do not touch the molten resin to prevent from burns.

Storage

Safe storage conditions

Store in a dry place away from heat sources, ignition sources and direct sunlight as this product is flammable. Precaution should be taken for electrostatic discharge.

Safety packaging materials

Not applicable (Other packaging is not intended to be used to store this product.)

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control concentration

Chemical name	Control concentration	Occupational exposure limits (Japan Society for Occupational Health (2019 ver.))	Occupational exposure limits (ACGIH(2019ver.))
Fluorene based polyester copolymer	Not established	Not established	Not established

Facility measures

Install an effective local exhaust ventilation system when heating and melting during molding, etc.

Protective equipment

Respiratory protection

Appropriate local exhaust ventilation should be used during operations which has the risk such as inhaling dust, vapors, or gases. Wear dust and gas masks as needed.

4/7

Hand protection

When handling molten resin, wear heat-resistant gloves to prevent burns.

Eye/face protection

Wear protective glasses and work goggles as needed.

Skin/body protection

When handling molten resin, wear long sleeves and long pants to prevent burns.

>> Return to Page 1

Learn More

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4 Optical Plastic - 25Kg

Manufacturer Part Number: OKP4-25KG

Click here for more details on the AngstromLink OKP4 Optical Plastic - 25Kg

roduct name: OKP4 iDS No.: OGC-145-2E	Creation date: 2011/Dec./05 Revision date: 2021/Dec./06
. PHYSICAL AND CHEMICAL PRO	OPERTIES
Physical form	: Solid(pellet)
Color	: Transparent
Odor	: No odor
Melting point/freezing point	: This product does not have a definite melting point but gradually softens
	above 200°C.
Boiling point or initial boiling point and	: Not available
boiling range	
Flammability	: Not available
Lower explosion and upper explosion /	: Not available
flammability limits	
Flash point	: >210°C(Seta closed-cup test method)
Auto-ignition point	: Not available
Decomposition temperature	: Not available
pH	: Not available
Kinematic viscosity	: Not available
Solubility	: Insoluble in water, soluble in chloroform, tetrahydrofuran
n-octanol/water partition	: Not available
coefficient(log)	
Vapor pressure	: Not available
Density and/or relative density	: 1.22(specific gravity)
Relative gas density	: Not available
Particle characteristics	: Not available
Other data	
Oxygen index	: 31.6%
Ignition point	: ≧410°C
Explosibility	: Not explosive.
	Note: The minimum concentration of suspended dust was 40 g/m ³ .

10. STABILITY AND REACTIVITY

 Reactivity
 : Stable and non-reactive under normal temperature and pressure.

 Chemical Stability
 : Not available

 Potential hazardous reaction
 : Not available

 Conditions to avoid
 : Not available

 Incompatible materials
 : Not available

 Hazardous decomposition products
 : Not available

5/7

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4 Optical Plastic - 25Kg

Manufacturer Part Number: OKP4-25KG

Click here for more details on the AngstromLink OKP4 Optical Plastic - 25Kg

Product name: OKP4 SDS No.: OGC-145-2E		Creation date: 2011/Dec./08 Revision date: 2021/Dec./06
11. TOXICOLOGICAL INFORMATION		
Acute Toxicity	: Classification not possible	
Skin corrosion/irritation	: Classification not possible*	
Serious eye damage/eye irritation	: Classification not possible*	
Respiratory	: Classification not possible	
Skin sensitization	: Classification not possible	
Mutagenicity	: Classification not possible	
Carcinogenicity	: Classification not possible	
Reproductive toxicity	: Classification not possible	
Specific target organ toxicity/ systemic toxicity (single	: Classification not possible	
exposure)		
Specific target organ toxicity/ systemic toxicity	: Classification not possible	
(repeated exposure)		
Aspiration hazard	: Classification not possible	

*Gases generated during drying and melting may irritate the skin and eyes.

12. ECOLOGICAL INFORMATION

Ecotoxicity	: Classification not possible	
Persistence/degradability	: Not available	
Bioaccumulative potential	: Not available	
Mobility in soil	: Not available	
Hazardous to the ozone layer	: Classification not possible	
Others: Attention should be given to handle when spillage or disposal because this product may affect the environment. Avoid		

discharging this product or washing wastewater directly to the ground, rivers or drains.

13. DISPOSAL CONSIDERATIONS

Waste residues

Disposing should be done in compliance with related regulations and regulations of local government. If the disposal method described above is not available, waste disposal should be consigned to an industrial waste disposer that has been approved by a governor.

6/7

Contaminated containers and packages

When discarding empty containers or packages, contents should be completely removed and then disposed appropriately in compliance with related regulations and regulations of local government.

>> Return to Page 1

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.

23 Centre Street • New Bedford, MA 02740 USA • <u>focenter.com</u> 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u>

Learn More



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4 Optical Plastic - 25Kg

Manufacturer Part Number: OKP4-25KG

Click here for more details on the AngstromLink OKP4 Optical Plastic - 25Kg

Product name: OKP4 Creation date: 2011/Dec./05 SDS No.: OGC-145-2E Revision date: 2021/Dec./06
--

14. TRANSPORT INFORMATION

UN number	: Not applicable
UN proper shipping name	: Not applicable
UN class	: Not applicable
Packing group	: Not applicable
ΙΑΤΑ	: Not regulated as dangerous goods

Precautions

Confirm that containers are not damaged, corroded and leaked before transport. This product should be loaded to avoid overturn, falling or being damaged and load collapse should be surely prevented.

15. REGULATORY INFORMATION

Ensure this material is in compliance with regulations of local government.

United States TSCA inventory (TSCA)

This product is listed on the U.S. Toxic Substances Control Act (TSCA) Chemical Substance Inventory.

European List of Notified Chemical Substances (ELINCS)

This product is NOT listed on the ELINCS inventory.

16. Other information

(1) This SDS complies with JIS Z 7252:2019 and JIS Z 7253:2019.

(2) Please be careful with handling since the evaluation of hazards is not necessarily sufficient.

(3) This Safety Data Sheet is a brief summary of the items to be necessary and to be noted for proper use of this product. It is intended for a normal use.

(4) This product should be handled properly on user's responsibility in reference to this SDS.

(5) Although the contents described in this SDS are based on information obtained or owned by the manufacturer, these data or evaluations in this SDS don't guarantee anything. The SDS may be revised based on change in law or new knowledge.

7/7

>> Return to Page 1

🏉 OSAKA GAS CHEMICALS CO.,LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-25KG

Click here for more details on the AngstromLink OKP4HT Optical Plastic - 25Kg

Product name: OKP4HT SDS No.: OGC-145-3E Creation date: 2011/Dec./05 Revision date: 2022/Apr./07

OSAKA GAS CHEMICALS CO., LTD.

SAFETY DATA SHEET

1. IDENTIFICATION	
Product name	: OKP4HT
Company identification	: Osaka Gas Chemicals Co., Ltd.
Section	: Fine Materials Business Div. Quality Assurance Dept.
Address	: 5-11-61, Torishima, Konohana-ku Osaka 554-0051, Japan
Telephone number	: +81 (0)6-6462-1075
Fax number	: +81 (0)6-6466-4568
Recommended use of the chemical	
and restrictions on use	: Raw materials for various optical components
2. HAZARDS IDENTIFICATION	
GHS Classification	
Physical hazards	
Flammable solids	: Classification not possible
Health hazards	: Classification not possible
Environmental Hazards	: Classification not possible
	: Classification not possible Health hazards and other Environmental Hazards that are not described above are
	Health hazards and other Environmental Hazards that are not described above are
Note1: Sub-headings of Physical hazards, classified into "Classification not possible"	Health hazards and other Environmental Hazards that are not described above are
Note1: Sub-headings of Physical hazards, classified into "Classification not possible"	Health hazards and other Environmental Hazards that are not described above are or "Not classified" as of revision date.
Note1: Sub-headings of Physical hazards, classified into "Classification not possible" Note2: Please handle with care because h	Health hazards and other Environmental Hazards that are not described above are or "Not classified" as of revision date.
Note1: Sub-headings of Physical hazards, classified into "Classification not possible" Note2: Please handle with care because h GHS label elements	Health hazards and other Environmental Hazards that are not described above are or "Not classified" as of revision date.
Note1: Sub-headings of Physical hazards, classified into "Classification not possible" Note2: Please handle with care because h GHS label elements No Hazard pictograms	Health hazards and other Environmental Hazards that are not described above are or "Not classified" as of revision date.
Note1: Sub-headings of Physical hazards, classified into "Classification not possible" Note2: Please handle with care because h GHS label elements No Hazard pictograms No Signal Word	Health hazards and other Environmental Hazards that are not described above are or "Not classified" as of revision date.
Note1: Sub-headings of Physical hazards, classified into "Classification not possible" Note2: Please handle with care because h GHS label elements No Hazard pictograms No Signal Word	Health hazards and other Environmental Hazards that are not described above are or "Not classified" as of revision date.

1/7

>> Return to Page 1

Learn More

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-25KG

Click here for more details on the AngstromLink OKP4HT Optical Plastic - 25Kg

Product name: OKP4HT SDS No.: OGC-145-3E Creation date: 2011/Dec./05 Revision date: 2022/Apr./07

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance/mixture: Substance

Chemical name	Concentration	Chemical formula	CAS No.
Fluorene based polyester copolymer	>99%	Non-disclosure	Non-disclosure

4. FIRST-AID MEASURES

Inhalation

If a person feel sick after inhaling the gas from the melt, move the person to fresh air and rest the person in a position to breathe easily. Even if the person doesn't have any symptoms immediately, get medical advice/attention immediately.

Skin contact

If contact with molten resin, cool with clean water immediately. The resin solidified on the skin should not be forcibly removed. If the person gets burned, get medical advice/attention. If contact with heated product, clean the contacted part, take measures against burns and get medical advice/attention.

Eye contact

If contact with this product, immediately flush eyes carefully with clean water for several minutes. If discomfort persists, get medical advice/attention.

If contact with molten resin, immediately cool and flush eyes carefully with clean water for several minutes. Remove contact lenses if they are used and continue cleaning unless they are stuck. Continue flushing. Get medical advice/attention.

Ingestion

Make the person vomit immediately. If ingest large quantities of the product, get medical advice/attention.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Water, foam fire-extinguisher, powder fire-extinguisher, carbon dioxide, dry sand

Unsuitable extinguishing media

Nothing special

Specific hazards arising from the chemical

Incomplete combustion can produce carbon monoxide in addition to carbon dioxide and water. If the fire is strong, use gas masks or protective equipment.

>> Return to Page 1

2/7

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-25KG

Click here for more details on the AngstromLink OKP4HT Optical Plastic - 25Kg

Product name: OKP4HT	Creation date: 2011/Dec./05
SDS No.: OGC-145-3E	Revision date: 2022/Apr./07

Specific fire extinguishing method

Cut off combustion source to the origin of fire and extinguish with appropriate fire extinguishing agent. Fire-fighting activities should be done from the windward side as much as possible. Appropriate measures should be taken to prevent substances that affect the environment from flowing out by discharging water for fire extinguishing.

Special protective equipment and precautions for fire-fighters

Wear appropriate protective equipment (protective gloves/eye protection/protection mask etc.). Fire-fighting activities should be done from the windward side as much as possible to avoid inhaling toxic gas. Wear respiratory protectors depending on a situation.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Wear protective clothing and equipment (protective gloves/eye protection/protection mask etc.) when handling. Secure sufficient ventilation.

Environmental precautions

Attention should be given to prevent spilled material from entering into the environment such as a river and affecting the environment.

Methods and materials for containment and cleaning up

If the product spills on the road or floor, collect the all the spillage with a broom or vacuum cleaner, etc., to prevent a fall.

Prevention of second disaster

Remove ignition sources near the spillage area and prepare extinguishing media. Use safety equipment which doesn't generate spark.

7. HANDLING AND STORAGE

Handling

Technical measures

Do not retain the product at high temperature for a long time as it may cause thermal decomposition. Ground the equipment and remove static electricity to prevent from dust explosion due to generating the powder during machining. If gas is generated during heating and melting, wear protective equipment and install an effective local exhaust ventilation system so as not to inhale the generated gas.

3/7

>> Return to Page 1

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink™

Product Name: AngstromLink OKP4HT Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-25KG

Click here for more details on the AngstromLink OKP4HT Optical Plastic - 25Kg

Product name: OKP4HT	Creation date: 2011/Dec./05
SDS No.: OGC-145-3E	Revision date: 2022/Apr./07

Safety precautions

Do not inhale generated gas during processing. Avoid direct contact with high temperature resin.

Contact avoidance

Do not touch the molten resin to prevent from burns.

Storage

Safe storage conditions

Store in a dry place away from heat sources, ignition sources and direct sunlight as this product is flammable. Precaution should be taken for electrostatic discharge.

Safety packaging materials

Not applicable (Other packaging is not intended to be used to store this product.)

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control concentration

Chemical name	Control concentration	Occupational exposure limits (Japan Society for Occupational Health (2020 ver.))	Occupational exposure limits (ACGIH(2020ver.))
Fluorene based polyester copolymer	Not established	Not established	Not established

Facility measures

Install an effective local exhaust ventilation system when heating and melting during molding, etc.

Protective equipment

Respiratory protection

Appropriate local exhaust ventilation should be used during operations which has the risk such as inhaling dust, vapors, or gases. Wear dust and gas masks as needed.

4/7

Hand protection

When handling molten resin, wear heat-resistant gloves to prevent burns.

Eye/face protection

Wear protective glasses and work goggles as needed.

Skin/body protection

When handling molten resin, wear long sleeves and long pants to prevent burns.

>> Return to Page 1

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink™

Product Name: AngstromLink OKP4HT Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-25KG

Click here for more details on the AngstromLink OKP4HT Optical Plastic - 25Kg

Product name: OKP4HT SDS No.: OGC-145-3E

Creation date: 2011/Dec./05 Revision date: 2022/Apr./07

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical form	: Solid(pellet)
Color	: Light blue transparent
Odor	: No odor
Melting point/freezing point	: This product does not have a definite melting point but gradually softens
	above 200°C.
Boiling point or initial boiling point and	: Not available
boiling range	
Flammability	: Flammable
Lower explosion and upper explosion /	: Not available
flammability limits	
Flash point	: >210°C(Seta closed-cup test method)
Auto-ignition point	: Not available
Decomposition temperature	: Not available
рН	: Not available
Kinematic viscosity	: Not available
Solubility	: Insoluble in water, soluble in chloroform, tetrahydrofuran
n-octanol/water partition	: Not available
coefficient(log)	
Vapor pressure	: Not available
Density and/or relative density	: 1.26(specific gravity)
Relative gas density	: Not available
Particle characteristics	: Not available
Other data	
Oxygen index	: 31.7%
Ignition point	: ≧410°C
Explosibility	: Not explosive under normal condition.
	Note: The minimum concentration of suspended dust was 40 g/m ³ .

10. STABILITY AND REACTIVITY

Reactivity	: Stable and non-reactive under normal temperature and pressure.	
Chemical Stability	: Not available	
Potential hazardous reaction	: Not available	
Conditions to avoid	: Not available	>> Return to Page 1

OSAKA GAS CHEMICALS CO., LTD.

5/7

Learn More

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-25KG

Click here for more details on the AngstromLink OKP4HT Optical Plastic - 25Kg

Product name: OKP4HT SDS No.: OGC-145-3E			Creation date: 2011/Dec./0 Revision date: 2022/Apr./0
Incompatible materials	: Not available		
Hazardous decomposition products	: Not available		
1. TOXICOLOGICAL INFORMATIO	N		
Acute Toxicity		: Classification not possible	
Skin corrosion/irritation		: Classification not possible*	
Serious eye damage/eye irritation		: Classification not possible*	
Respiratory		: Classification not possible	
Skin sensitization		: Classification not possible	
Mutagenicity		: Classification not possible	
Carcinogenicity		: Classification not possible	
Reproductive toxicity		: Classification not possible	
Specific target organ toxicity/ systemic	toxicity (single	: Classification not possible	
exposure)			
Specific target organ toxicity/ systemic	toxicity	: Classification not possible	
(repeated exposure)			
Aspiration hazard		: Classification not possible	

12. ECOLOGICAL INFORMATION

Ecotoxicity	: Classification not possible
Persistence/degradability	: Not available
Bioaccumulative potential	: Not available
Mobility in soil	: Not available
Hazardous to the ozone layer	: Classification not possible
Others: Attention should be given to handle wh	en spillage or disposal because this product may affect the environment. Avoid

discharging this product or washing wastewater directly to the ground, rivers or drains.

13. Disposal considerations

Waste residues

Disposing should be done in compliance with related regulations and regulations of local government. If the disposal method described above is not available, waste disposal should be consigned to an industrial waste disposer that has been approved by a governor.

6/7

>> Return to Page 1

🌔 OSAKA GAS CHEMICALS CO.,LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-25KG

Click here for more details on the AngstromLink OKP4HT Optical Plastic - 25Kg

Contaminated containers and packages	
SDS No.: OGC-145-3E	Revision date: 2022/Apr./07
Product name: OKP4HT	Creation date: 2011/Dec./05

When discarding empty containers or packages, contents should be completely removed and then disposed appropriately in compliance with related regulations and regulations of local government.

14. TRANSPORT INFORMATION

UN number	: Not applicable
UN proper shipping name	: Not applicable
UN class	: Not applicable
Packing group	: Not applicable
IATA	: Not regulated as dangerous goods

Precautions

Confirm that containers are not damaged, corroded and leaked before transport. This product should be loaded to avoid overturn, falling or being damaged and load collapse should be surely prevented.

15. REGULATORY INFORMATION

Ensure this material is in compliance with regulations of local government.

United States TSCA inventory (TSCA)

This product is listed on the U.S. Toxic Substances Control Act (TSCA) Chemical Substance Inventory.

European List of Notified Chemical Substances (ELINCS)

This product is NOT listed on the ELINCS inventory.

16. Other information

(1) This SDS complies with JIS Z 7252:2019 and JIS Z 7253:2019.

(2) Please be careful with handling since the evaluation of hazards is not necessarily sufficient.

(3) This Safety Data Sheet is a brief summary of the items to be necessary and to be noted for proper use of this product. It is intended for a normal use.

(4) This product should be handled properly on user's responsibility in reference to this SDS.

(5) Although the contents described in this SDS are based on information obtained or owned by the manufacturer,

these data or evaluations in this SDS don't guarantee anything. The SDS may be revised based on change in law or new knowledge.

7/7

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.

23 Centre Street • New Bedford, MA 02740 USA • <u>focenter.com</u> 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u>

OSAKA GAS CHEMICALS CO., LTD.





Product name: OKP4HT-L

Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT-L Optical Plastic - 25Kg

Creation date: 2014/Oct./14

Learn More

Manufacturer Part Number: OKP4HT-L-25KG

Click here for more details on the AngstromLink OKP4HT-L Optical Plastic - 25Kg

Revision date: 2022/Apr./07	
SAFETY DATA SHEET	
: OKP4HT-L	
: Osaka Gas Chemicals Co., Ltd.	
: Fine Materials Business Div. Quality Assurance Dept.	
: 5-11-61, Torishima, Konohana-ku Osaka 554-0051, Japan	
: +81 (0)6-6462-1075	
: +81 (0)6-6466-4568	
: Raw materials for various optical components	
	-
: Classification not possible	
: Classification not possible	
: Classification not possible	
s, Health hazards and other Environmental Hazards that are not described above are	
or "Not classified" as of revision date.	
hazard data is not fully available for this product.	
	>> Return to Page
1/7	-
	SAFETY DATA SHEET SAFETY DATA SHEET SAFETY DATA SHEET SCREATE STATES

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT-L Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-L-25KG

Click here for more details on the AngstromLink OKP4HT-L Optical Plastic - 25Kg

Product name: OKP4HT-L SDS No.: OGC-145-21E Creation date: 2014/Oct./14 Revision date: 2022/Apr./07

OSAKA GAS CHEMICALS CO., LTD.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance/mixture: Substance

Chemical name	Concentration	Chemical	CAS No.	
	Concentration	formula	CAS NO.	
Fluorene based polyester copolymer	>99%	Non-disclosure	Non-disclosure	

4. FIRST-AID MEASURES

Inhalation

If a person feel sick after inhaling the gas from the melt, move the person to fresh air and rest the person in a position to breathe easily. Even if the person doesn't have any symptoms immediately, get medical advice/attention immediately.

Skin contact

If contact with molten resin, cool with clean water immediately. The resin solidified on the skin should not be forcibly removed. If the person gets burned, get medical advice/attention. If contact with heated product, clean the contacted part, take measures against burns and get medical advice/attention.

Eye contact

If contact with this product, immediately flush eyes carefully with clean water for several minutes. If discomfort persists, get medical advice/attention.

If contact with molten resin, immediately cool and flush eyes carefully with clean water for several minutes. Remove contact lenses if they are used and continue cleaning unless they are stuck. Continue flushing. Get medical advice/attention.

Ingestion

Make the person vomit immediately. If ingest large quantities of the product, get medical advice/attention.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Water, foam fire-extinguisher, powder fire-extinguisher, carbon dioxide, dry sand

Unsuitable extinguishing media Nothing special

Specific hazards arising from the chemical

Incomplete combustion can produce carbon monoxide in addition to carbon dioxide and water. If the fire is strong, use gas masks or protective equipment.

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT-L Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-L-25KG

Click here for more details on the AngstromLink OKP4HT-L Optical Plastic - 25Kg

Product name: OKP4HT-L	Creation date: 2014/Oct./14
SDS No.: OGC-145-21E	Revision date: 2022/Apr./07

Specific fire extinguishing method

Cut off combustion source to the origin of fire and extinguish with appropriate fire extinguishing agent. Fire-fighting activities should be done from the windward side as much as possible. Appropriate measures should be taken to prevent substances that affect the environment from flowing out by discharging water for fire extinguishing.

Special protective equipment and precautions for fire-fighters

Wear appropriate protective equipment (protective gloves/eye protection/protection mask etc.). Fire-fighting activities should be done from the windward side as much as possible to avoid inhaling toxic gas. Wear respiratory protectors depending on a situation.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Wear protective clothing and equipment (protective gloves/eye protection/protection mask etc.) when handling. Secure sufficient ventilation.

Environmental precautions

Attention should be given to prevent spilled material from entering into the environment such as a river and affecting the environment.

Methods and materials for containment and cleaning up

If the product spills on the road or floor, collect the all the spillage with a broom or vacuum cleaner, etc., to prevent a fall.

Prevention of second disaster

Remove ignition sources near the spillage area and prepare extinguishing media. Use safety equipment which doesn't generate spark.

7. HANDLING AND STORAGE

Handling

Technical measures

Do not retain the product at high temperature for a long time as it may cause thermal decomposition. Ground the equipment and remove static electricity to prevent from dust explosion due to generating the powder during machining. If gas is generated during heating and melting, wear protective equipment and install an effective local exhaust ventilation system so as not to inhale the generated gas.

3/7

>> Return to Page 1

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT-L Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-L-25KG

Click here for more details on the AngstromLink OKP4HT-L Optical Plastic - 25Kg

Product name: OKP4HT-L SDS No.: OGC-145-21E Creation date: 2014/Oct./14 Revision date: 2022/Apr./07

OSAKA GAS CHEMICALS CO., LTD.

Safety precautions

Do not inhale generated gas during processing. Avoid direct contact with high temperature resin.

Contact avoidance

Do not touch the molten resin to prevent from burns.

Storage

Safe storage conditions

Store in a dry place away from heat sources, ignition sources and direct sunlight as this product is flammable. Precaution should be taken for electrostatic discharge.

Safety packaging materials

Not applicable (Other packaging is not intended to be used to store this product.)

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control concentration

Chemical name	Control concentration	Occupational exposure limits (Japan Society for Occupational Health (2020 ver.))	Occupational exposure limits (ACGIH(2020ver.))
Fluorene based polyester copolymer	Not established	Not established	Not established

Facility measures

Install an effective local exhaust ventilation system when heating and melting during molding, etc.

Protective equipment

Respiratory protection

Appropriate local exhaust ventilation should be used during operations which has the risk such as inhaling dust, vapors, or gases. Wear dust and gas masks as needed.

4/7

Hand protection

When handling molten resin, wear heat-resistant gloves to prevent burns.

Eye/face protection

Wear protective glasses and work goggles as needed.

Skin/body protection

When handling molten resin, wear long sleeves and long pants to prevent burns.

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT-L Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-L-25KG

Click here for more details on the AngstromLink OKP4HT-L Optical Plastic - 25Kg

Product name: OKP4HT-L SDS No.: OGC-145-21E	Creation date: 2014/Oct./14 Revision date: 2022/Apr./07
). PHYSICAL AND CHEMICAL PRO	PERTIES
Physical form	: Solid(pellet)
Color	: transparent
Odor	: No odor
Melting point/freezing point	: This product does not have a definite melting point but gradually softens
	above 200°C.
Boiling point or initial boiling point and boiling range	: Not available
Flammability	: Flammable
Lower explosion and upper explosion /	: Not available
flammability limits	
Flash point	: >210°C(Seta closed-cup test method)
Auto-ignition point	: Not available
Decomposition temperature	: Not available
рН	: Not available
Kinematic viscosity	: Not available
Solubility	: Insoluble in water, soluble in chloroform, tetrahydrofuran
n-octanol/water partition	: Not available
coefficient(log)	
Vapor pressure	: Not available
Density and/or relative density	: 1.26(specific gravity)
Relative gas density	: Not available
Particle characteristics	: Not available
Other data	
Oxygen index	: 31.7%
Ignition point	: ≧410°C
Explosibility	: Not explosive under normal condition.
	Note: The minimum concentration of suspended dust was 40 g/m ³ .

10. STABILITY AND REACTIVITY

Reactivity	: Stable and non-reactive under normal temperature and pressure.	
Chemical Stability	: Not available	
Potential hazardous reaction	: Not available	
Conditions to avoid	: Not available	>> Return to Page 1

5/7

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT-L Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-L-25KG

Click here for more details on the AngstromLink OKP4HT-L Optical Plastic - 25Kg

Product name: OKP4HT-L SDS No.: OGC-145-21E			Creation date: 2014/Oct./14 Revision date: 2022/Apr./0
Incompatible materials :	Not available		
Hazardous decomposition products :	Not available		
11. TOXICOLOGICAL INFORMATION			
Acute Toxicity		: Classification not possible	
Skin corrosion/irritation		: Classification not possible*	
Serious eye damage/eye irritation		: Classification not possible*	
Respiratory		: Classification not possible	
Skin sensitization		: Classification not possible	
Mutagenicity		: Classification not possible	
Carcinogenicity		: Classification not possible	
Reproductive toxicity		: Classification not possible	
Specific target organ toxicity/ systemic to	xicity (single	: Classification not possible	
exposure)			
Specific target organ toxicity/ systemic to	xicity	: Classification not possible	
(repeated exposure)			
Aspiration hazard		: Classification not possible	

12. ECOLOGICAL INFORMATION

Ecotoxicity	: Classification not possible	
Persistence/degradability	: Not available	
Bioaccumulative potential	: Not available	
Mobility in soil	: Not available	
Hazardous to the ozone layer	: Classification not possible	
Others: Attention should be given to handle when spillage or disposal because this product may affect the environment. Avoid		

discharging this product or washing wastewater directly to the ground, rivers or drains.

13. Disposal considerations

Waste residues

Disposing should be done in compliance with related regulations and regulations of local government. If the disposal method described above is not available, waste disposal should be consigned to an industrial waste disposer that has been approved by a governor.

>> Return to Page 1

6/7

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP4HT-L Optical Plastic - 25Kg

Manufacturer Part Number: OKP4HT-L-25KG

Click here for more details on the AngstromLink OKP4HT-L Optical Plastic - 25Kg

Contaminated containers and packages		
SDS No.: OGC-145-21E	Revision date: 2022/Apr./07	
Product name: OKP4HT-L	Creation date: 2014/Oct./14	

When discarding empty containers or packages, contents should be completely removed and then disposed appropriately in compliance with related regulations and regulations of local government.

14. TRANSPORT INFORMATION

UN number	: Not applicable
UN proper shipping name	: Not applicable
UN class	: Not applicable
Packing group	: Not applicable
IATA	: Not regulated as dangerous goods

Precautions

Confirm that containers are not damaged, corroded and leaked before transport. This product should be loaded to avoid overturn, falling or being damaged and load collapse should be surely prevented.

15. REGULATORY INFORMATION

Ensure this material is in compliance with regulations of local government.

United States TSCA inventory (TSCA)

This product is listed on the U.S. Toxic Substances Control Act (TSCA) Chemical Substance Inventory.

European List of Notified Chemical Substances (ELINCS)

This product is NOT listed on the ELINCS inventory.

16. Other information

(1) This SDS complies with JIS Z 7252:2019 and JIS Z 7253:2019.

(2) Please be careful with handling since the evaluation of hazards is not necessarily sufficient.

(3) This Safety Data Sheet is a brief summary of the items to be necessary and to be noted for proper use of this product. It is intended for a normal use.

(4) This product should be handled properly on user's responsibility in reference to this SDS.

(5) Although the contents described in this SDS are based on information obtained or owned by the manufacturer, these data or evaluations in this SDS don't guarantee anything. The SDS may be revised based on change in law or

new knowledge.

>> Return to Page 1

7/7

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.

23 Centre Street • New Bedford, MA 02740 USA • <u>focenter.com</u> 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u>

> Learn More



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKPA2 Optical Plastic - 25Kg

Manufacturer Part Number: OKPA2-25KG

Click here for more details on the AngstromLink OKPA2 Optical Plastic - 25Kg

Product name: OKP-A2 SDS No.: OGC-265-2E	Creation date: 2015/Nov./04 Revision date: 2022/Feb./16	
	SAFETY DATA SHEET	
1. IDENTIFICATION		
Product name	: OKP-A2	
Company identification	: Osaka Gas Chemicals Co., Ltd.	
Section	: Fine Materials Business Div. Quality Assurance Dept.	
Address	: 5-11-61, Torishima, Konohana-ku Osaka 554-0051, Japan	
Telephone number	: +81 (0)6-6462-1075	
Fax number	: +81 (0)6-6466-4568	
Recommended use of the chemical		
and restrictions on use	: Raw materials for various optical components	
2. HAZARDS IDENTIFICATION		
GHS Classification		
Physical hazards		
Flammable solids	: Classification not possible	
Health hazards	: Classification not possible	
Environmental Hazards	: Classification not possible	
Note1: Sub-headings of Physical hazards	s, Health hazards and other Environmental Hazards that are not described above are	
classified into "Classification not possible'	" or "Not classified" as of revision date.	
Note2: Please handle with care because	hazard data is not fully available for this product.	
GHS label elements		
No Hazard pictograms		
No Signal Word		
Hazards		
Precautionary statements		
-		
		>> Return to Page
	1/7	

Learn More

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKPA2 Optical Plastic - 25Kg

Manufacturer Part Number: OKPA2-25KG

Click here for more details on the AngstromLink OKPA2 Optical Plastic - 25Kg

Product name: OKP-A2 SDS No.: OGC-265-2E Creation date: 2015/Nov./04 Revision date: 2022/Feb./16

OSAKA GAS CHEMICALS CO., LTD.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance/mixture: Substance

Chemical name	Concentration	Chemical formula	CAS No.
Fluorene based polyester copolymer	>99%	Non-disclosure	Non-disclosure

4. FIRST-AID MEASURES

Inhalation

If a person feel sick after inhaling the gas from the melt, move the person to fresh air and rest the person in a position to breathe easily. Even if the person doesn't have any symptoms immediately, get medical advice/attention immediately.

Skin contact

If contact with molten resin, cool with clean water immediately. The resin solidified on the skin should not be forcibly removed. If the person gets burned, get medical advice/attention. If contact with heated product, clean the contacted part, take measures against burns and get medical advice/attention.

Eye contact

If contact with this product, immediately flush eyes carefully with clean water for several minutes. If discomfort persists, get medical advice/attention.

If contact with molten resin, immediately cool and flush eyes carefully with clean water for several minutes. Remove contact lenses if they are used and continue cleaning unless they are stuck. Continue flushing. Get medical advice/attention.

Ingestion

Make the person vomit immediately. If ingest large quantities of the product, get medical advice/attention.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Water, foam fire-extinguisher, powder fire-extinguisher, carbon dioxide, dry sand

Unsuitable extinguishing media Nothing special

Specific hazards arising from the chemical

Incomplete combustion can produce carbon monoxide in addition to carbon dioxide and water. If the fire is strong, use gas masks or protective equipment.

2/7

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKPA2 Optical Plastic - 25Kg

Manufacturer Part Number: OKPA2-25KG

Click here for more details on the AngstromLink OKPA2 Optical Plastic - 25Kg

Product name: OKP-A2	Creation date: 2015/Nov./04
SDS No.: OGC-265-2E	Revision date: 2022/Feb./16

Specific fire extinguishing method

Cut off combustion source to the origin of fire and extinguish with appropriate fire extinguishing agent. Fire-fighting activities should be done from the windward side as much as possible. Appropriate measures should be taken to prevent substances that affect the environment from flowing out by discharging water for fire extinguishing.

Special protective equipment and precautions for fire-fighters

Wear appropriate protective equipment (protective gloves/eye protection/protection mask etc.). Fire-fighting activities should be done from the windward side as much as possible to avoid inhaling toxic gas. Wear respiratory protectors depending on a situation.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Wear protective clothing and equipment (protective gloves/eye protection/protection mask etc.) when handling. Secure sufficient ventilation.

Environmental precautions

Attention should be given to prevent spilled material from entering into the environment such as a river and affecting the environment.

Methods and materials for containment and cleaning up

If the product spills on the road or floor, collect the all the spillage with a broom or vacuum cleaner, etc., to prevent a fall.

Prevention of second disaster

Remove ignition sources near the spillage area and prepare extinguishing media. Use safety equipment which doesn't generate spark.

7. HANDLING AND STORAGE

Handling

Technical measures

Do not retain the product at high temperature for a long time as it may cause thermal decomposition. Ground the equipment and remove static electricity to prevent from dust explosion due to generating the powder during machining. If gas is generated during heating and melting, wear protective equipment and install an effective local exhaust ventilation system so as not to inhale the generated gas.

3/7

>> Return to Page 1

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKPA2 Optical Plastic - 25Kg

Manufacturer Part Number: OKPA2-25KG

Click here for more details on the AngstromLink OKPA2 Optical Plastic - 25Kg

Product name: OKP-A2 SDS No.: OGC-265-2E Creation date: 2015/Nov./04 Revision date: 2022/Feb./16

🌔 OSAKA GAS CHEMICALS CO.,LTD.

Safety precautions

Do not inhale generated gas during processing. Avoid direct contact with high temperature resin.

Contact avoidance

Do not touch the molten resin to prevent from burns.

Storage

Safe storage conditions

Store in a dry place away from heat sources, ignition sources and direct sunlight as this product is flammable. Precaution should be taken for electrostatic discharge.

Safety packaging materials

Not applicable (Other packaging is not intended to be used to store this product.)

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control concentration

Chemical name	Control concentration	Occupational exposure limits (Japan Society for Occupational Health (2019 ver.))	Occupational exposure limits (ACGIH(2019ver.))
Fluorene based polyester copolymer	Not established	Not established	Not established

Facility measures

Install an effective local exhaust ventilation system when heating and melting during molding, etc.

Protective equipment

Respiratory protection

Appropriate local exhaust ventilation should be used during operations which has the risk such as inhaling dust, vapors, or gases. Wear dust and gas masks as needed.

4/7

Hand protection

When handling molten resin, wear heat-resistant gloves to prevent burns.

Eye/face protection

Wear protective glasses and work goggles as needed.

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKPA2 Optical Plastic - 25Kg

Manufacturer Part Number: OKPA2-25KG

Click here for more details on the AngstromLink OKPA2 Optical Plastic - 25Kg

Product name: OKP-A2	Creation date: 2015/Nov./04
SDS No.: OGC-265-2E	Revision date: 2022/Feb./16

Skin/body protection

When handling molten resin, wear long sleeves and long pants to prevent burns.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical form	: Solid(pellet)
Color	: Transparent
Odor	: No odor
Melting point/freezing point	: This product does not have a definite melting point but gradually softens
	above 200°C.
Boiling point or initial boiling point and	: Not available
boiling range	
Flammability	: Flammable
Lower explosion and upper explosion /	: Not available
flammability limits	
Flash point	: >200°C(Seta closed-cup test method)
Auto-ignition point	: Not available
Decomposition temperature	: Not available
рН	: Not available
Kinematic viscosity	: Not available
Solubility	: Insoluble in water, soluble in chloroform, tetrahydrofuran
n-octanol/water partition	: Not available
coefficient(log)	
Vapor pressure	: Not available
Density and/or relative density	: Not available
Relative gas density	: Not available
Particle characteristics	: Not available
Other data	
Oxygen index	: 44.5%
Ignition point	: Not available
Explosibility	: Not available

10. STABILITY AND REACTIVITY

Reactivity	: Stable and non-reactive under normal temperature and pressure.	
Chemical Stability	: Not available	
Potential hazardous reaction	: Not available	>> Return to Page 1
	5/7	

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKPA2 Optical Plastic - 25Kg

Manufacturer Part Number: OKPA2-25KG

Click here for more details on the AngstromLink OKPA2 Optical Plastic - 25Kg

Product name: OKP-A2 SDS No.: OGC-265-2E			Creation date: 2015/Nov./04 Revision date: 2022/Feb./1
Conditions to avoid : I	Not available		
Incompatible materials : I	Not available		
Hazardous decomposition products : I	Not available		
11. TOXICOLOGICAL INFORMATION	l		
Acute Toxicity		: Classification not possible	
Skin corrosion/irritation		: Classification not possible*	
Serious eye damage/eye irritation		: Classification not possible*	
Respiratory		: Classification not possible	
Skin sensitization		: Classification not possible	
Mutagenicity		: Classification not possible	
Carcinogenicity		: Classification not possible	
Reproductive toxicity		: Classification not possible	
Specific target organ toxicity/ systemic to:	kicity (single	: Classification not possible	
exposure)			
Specific target organ toxicity/ systemic to:	kicity	: Classification not possible	
(repeated exposure)			
Aspiration hazard		: Classification not possible	
Gases generated during drying and melting ma	ay irritate the sk	in and eyes.	

12. ECOLOGICAL INFORMATION

Ecotoxicity	: Classification not possible	
Persistence/degradability	: Not available	
Bioaccumulative potential	: Not available	
Mobility in soil	: Not available	
Hazardous to the ozone layer	: Classification not possible	
Others: Attention should be given to handle when spillage or disposal because this product may affect the environment. Avoid		

discharging this product or washing wastewater directly to the ground, rivers or drains.

13. DISPOSAL CONSIDERATIONS

Waste residues

Disposing should be done in compliance with related regulations and regulations of local government. If the disposal method described above is not available, waste disposal should be consigned to an industrial waste disposer that has been approved by a governor.

6/7

>> Return to Page 1

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKPA2 Optical Plastic - 25Kg

Manufacturer Part Number: OKPA2-25KG

Click here for more details on the AngstromLink OKPA2 Optical Plastic - 25Kg

Product name: OKP-A2	Creation date: 2015/Nov./04
SDS No.: OGC-265-2E	Revision date: 2022/Feb./16

Contaminated containers and packages

When discarding empty containers or packages, contents should be completely removed and then disposed appropriately in compliance with related regulations and regulations of local government.

14. TRANSPORT INFORMATION

UN number	: Not applicable
UN proper shipping name	: Not applicable
UN class	: Not applicable
Packing group	: Not applicable
IATA	: Not regulated as dangerous goods

Precautions

Confirm that containers are not damaged, corroded and leaked before transport. This product should be loaded to avoid overturn, falling or being damaged and load collapse should be surely prevented.

15. REGULATORY INFORMATION

Ensure this material is in compliance with regulations of local government.

United States TSCA inventory (TSCA)

This product is listed on the U.S. Toxic Substances Control Act (TSCA) Chemical Substance Inventory.

European List of Notified Chemical Substances (ELINCS)

This product is NOT listed on the ELINCS inventory.

16. OTHER INFORMATION

(1) This SDS complies with JIS Z 7252:2019 and JIS Z 7253:2019.

(2) Please be careful with handling since the evaluation of hazards is not necessarily sufficient.

(3) This Safety Data Sheet is a brief summary of the items to be necessary and to be noted for proper use of this product. It is intended for a normal use.

(4) This product should be handled properly on user's responsibility in reference to this SDS.

(5) Although the contents described in this SDS are based on information obtained or owned by the manufacturer,

these data or evaluations in this SDS don't guarantee anything. The SDS may be revised based on change in law or new knowledge.

7/7

>> Return to Page 1

OSAKA GAS CHEMICALS CO.,LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP V1 Optical Plastic - 25Kg

Manufacturer Part Number: OKPV1-25KG

Click here for more details on the AngstromLink OKP V1 Optical Plastic - 25Kg

Creation date: 2016/Dec./28 Product name: OKP-V1 SDS No.: OGC-145-40E Revision date:2021/Dec./06 SAFETY DATA SHEET 1. IDENTIFICATION Product name : OKP-V1 Company identification : Osaka Gas Chemicals Co., Ltd. Section : Fine Materials Business Div. Quality Assurance Dept. : 5-11-61, Torishima, Konohana-ku Osaka 554-0051, Japan Address Telephone number : +81 (0)6-6462-1075 : +81 (0)6-6466-4568 Fax number Recommended use of the chemical and restrictions on use : Raw materials for various optical components 2. HAZARDS IDENTIFICATION **GHS Classification** Physical hazards Flammable solids : Classification not possible Health hazards : Classification not possible Environmental Hazards : Classification not possible Note1: Sub-headings of Physical hazards, Health hazards and other Environmental Hazards that are not described above are classified into "Classification not possible" or "Not classified" as of revision date. Note2: Please handle with care because hazard data is not fully available for this product. GHS label elements No Hazard pictograms No Signal Word Hazards Precautionary statements

>> Return to Page 1

Learn More

OSAKA GAS CHEMICALS CO., LTD.

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.

1/7



Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP V1 Optical Plastic - 25Kg

Manufacturer Part Number: OKPV1-25KG

Click here for more details on the AngstromLink OKP V1 Optical Plastic - 25Kg

Product name: OKP-V1 SDS No.: OGC-145-40E Creation date: 2016/Dec./28 Revision date:2021/Dec./06

🌔 OSAKA GAS CHEMICALS CO.,LTD.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance/mixture: Substance

Chemical name	Concentration	Chemical	CAS No.
	Concentration	formula	chie No.
Fluorene based polyester copolymer	>99%	Non-disclosure	Non-disclosure

4. FIRST-AID MEASURES

Inhalation

If a person feel sick after inhaling the gas from the melt, move the person to fresh air and rest the person in a position to breathe easily. Even if the person doesn't have any symptoms immediately, get medical advice/attention immediately.

Skin contact

If contact with molten resin, cool with clean water immediately. The resin solidified on the skin should not be forcibly removed. If the person gets burned, get medical advice/attention. If contact with heated product, clean the contacted part, take measures against burns and get medical advice/attention.

Eye contact

If contact with this product, immediately flush eyes carefully with clean water for several minutes. If discomfort persists, get medical advice/attention.

If contact with molten resin, immediately cool and flush eyes carefully with clean water for several minutes. Remove contact lenses if they are used and continue cleaning unless they are stuck. Continue flushing. Get medical advice/attention.

Ingestion

Make the person vomit immediately. If ingest large quantities of the product, get medical advice/attention.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Water, foam fire-extinguisher, powder fire-extinguisher, carbon dioxide, dry sand

Unsuitable extinguishing media

Nothing special

Specific hazards arising from the chemical

Incomplete combustion can produce carbon monoxide in addition to carbon dioxide and water. If the fire is strong, use gas masks or protective equipment.

2/7

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP V1 Optical Plastic - 25Kg

Manufacturer Part Number: OKPV1-25KG

Click here for more details on the AngstromLink OKP V1 Optical Plastic - 25Kg

Product name: OKP-V1 SDS No.: OGC-145-40E Creation date: 2016/Dec./28 Revision date:2021/Dec./06

OSAKA GAS CHEMICALS CO., LTD.

Specific fire extinguishing method

Cut off combustion source to the origin of fire and extinguish with appropriate fire extinguishing agent. Fire-fighting activities should be done from the windward side as much as possible. Appropriate measures should be taken to prevent substances that affect the environment from flowing out by discharging water for fire extinguishing.

Special protective equipment and precautions for fire-fighters

Wear appropriate protective equipment (protective gloves/eye protection/protection mask etc.). Fire-fighting activities should be done from the windward side as much as possible to avoid inhaling toxic gas. Wear respiratory protectors depending on a situation.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Wear protective clothing and equipment (protective gloves/eye protection/protection mask etc.) when handling. Secure sufficient ventilation.

Environmental precautions

Attention should be given to prevent spilled material from entering into the environment such as a river and affecting the environment.

Methods and materials for containment and cleaning up

If the product spills on the road or floor, collect the all the spillage with a broom or vacuum cleaner, etc., to prevent a fall.

Prevention of second disaster

Remove ignition sources near the spillage area and prepare extinguishing media. Use safety equipment which doesn't generate spark.

7. HANDLING AND STORAGE

Handling

Technical measures

Do not retain the product at high temperature for a long time as it may cause thermal decomposition. Ground the equipment and remove static electricity to prevent from dust explosion due to generating the powder during machining. If gas is generated during heating and melting, wear protective equipment and install an effective local exhaust ventilation system so as not to inhale the generated gas.

3/7

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP V1 Optical Plastic - 25Kg

Manufacturer Part Number: OKPV1-25KG

Click here for more details on the AngstromLink OKP V1 Optical Plastic - 25Kg

Product name: OKP-V1	
SDS No.: OGC-145-40E	

Creation date: 2016/Dec./28 Revision date:2021/Dec./06

OSAKA GAS CHEMICALS CO., LTD.

Safety precautions

Do not inhale generated gas during processing. Avoid direct contact with high temperature resin.

Contact avoidance

Do not touch the molten resin to prevent from burns.

Storage

Safe storage conditions

Store in a dry place away from heat sources, ignition sources and direct sunlight as this product is flammable. Precaution should be taken for electrostatic discharge.

Safety packaging materials

Not applicable (Other packaging is not intended to be used to store this product.)

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control concentration

Chemical name	Control concentration	Occupational exposure limits (Japan Society for Occupational Health (2019 ver.))	Occupational exposure limits (ACGIH(2019ver.))
Fluorene based polyester copolymer	Not established	Not established	Not established

Facility measures

Install an effective local exhaust ventilation system when heating and melting during molding, etc.

Protective equipment

Respiratory protection

Appropriate local exhaust ventilation should be used during operations which has the risk such as inhaling dust, vapors, or gases. Wear dust and gas masks as needed.

4/7

Hand protection

When handling molten resin, wear heat-resistant gloves to prevent burns.

Eye/face protection

Wear protective glasses and work goggles as needed.

Skin/body protection

When handling molten resin, wear long sleeves and long pants to prevent burns.

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP V1 Optical Plastic - 25Kg

Manufacturer Part Number: OKPV1-25KG

Click here for more details on the AngstromLink OKP V1 Optical Plastic - 25Kg

Product name: OKP-V1 SDS No.: OGC-145-40E	Creation date: 2016/Dec./28 Revision date:2021/Dec./06
9. PHYSICAL AND CHEMICAL PRO	PERTIES
Physical form	: Solid(pellet)
Color	: Transparent
Odor	: No odor
Melting point/freezing point	: This product does not have a definite melting point but gradually softens above 200°C.
Boiling point or initial boiling point and	: Not available
boiling range	
Flammability	: Flammable
Lower explosion and upper explosion /	: Not available
flammability limits	
Flash point	: Not available

Bolling point of initial bolling point and	
boiling range	
Flammability	: Flammable
Lower explosion and upper explosion /	: Not available
flammability limits	
Flash point	: Not available
Auto-ignition point	: Not available
Decomposition temperature	: Not available
pН	: Not available
Kinematic viscosity	: Not available
Solubility	: Insoluble in water, soluble in chloroform, tetrahydrofuran
n-octanol/water partition	: Not available
coefficient(log)	
Vapor pressure	: Not available
Density and/or relative density	: Not available
Relative gas density	: Not available
Particle characteristics	: Not available
Other data	
Oxygen index	: Not available
Ignition point	: Not available
Explosibility	: Not available

10. STABILITY AND REACTIVITY

Reactivity	: Stable and non-reactive under normal temperature and pressure.	
Chemical Stability	: Not available	
Potential hazardous reaction	: Not available	
Conditions to avoid	: Not available	
Incompatible materials	: Not available	
Hazardous decomposition products	: Not available	>> Return to Page 1

OSAKA GAS CHEMICALS CO., LTD.

5/7

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP V1 Optical Plastic - 25Kg

Manufacturer Part Number: OKPV1-25KG

Click here for more details on the AngstromLink OKP V1 Optical Plastic - 25Kg

Product name: OKP-V1 SDS No.: OGC-145-40E		Creation date: 2016/Dec./20 Revision date:2021/Dec./06
11. TOXICOLOGICAL INFORMATION		
Acute Toxicity	: Classification not possible	
Skin corrosion/irritation	: Classification not possible*	
Serious eye damage/eye irritation	: Classification not possible*	
Respiratory	: Classification not possible	
Skin sensitization	: Classification not possible	
Mutagenicity	: Classification not possible	
Carcinogenicity	: Classification not possible	
Reproductive toxicity	: Classification not possible	
Specific target organ toxicity/ systemic toxicity (single	: Classification not possible	
exposure)		
Specific target organ toxicity/ systemic toxicity	: Classification not possible	
(repeated exposure)		
Aspiration hazard	: Classification not possible	
*Gases generated during drving and melting may irritate the ski	n and eves	

*Gases generated during drying and melting may irritate the skin and eyes.

12. ECOLOGICAL INFORMATION

Ecotoxicity	: Classification not possible
Persistence/degradability	: Not available
Bioaccumulative potential	: Not available
Mobility in soil	: Not available
Hazardous to the ozone layer	: Classification not possible
Others: Attention should be given to hand	a when spillage or disposal because this produ

Others: Attention should be given to handle when spillage or disposal because this product may affect the environment. Avoid

discharging this product or washing wastewater directly to the ground, rivers or drains.

13. DISPOSAL CONSIDERATIONS

Waste residues

Disposing should be done in compliance with related regulations and regulations of local government. If the disposal method described above is not available, waste disposal should be consigned to an industrial waste disposer that has been approved by a governor.

6/7

Contaminated containers and packages

When discarding empty containers or packages, contents should be completely removed and then disposed appropriately in compliance with related regulations and regulations of local government.

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.

23 Centre Street • New Bedford, MA 02740 USA • <u>focenter.com</u> 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u>

OSAKA GAS CHEMICALS CO., LTD.





Manufacturer: AngstromLink[™]

Product Name: AngstromLink OKP V1 Optical Plastic - 25Kg

Manufacturer Part Number: OKPV1-25KG

Click here for more details on the AngstromLink OKP V1 Optical Plastic - 25Kg

Product name: OKP-V1	
SDS No.: OGC-145-40E	

Creation date: 2016/Dec./28 Revision date:2021/Dec./06

OSAKA GAS CHEMICALS CO., LTD.

14. TRANSPORT INFORMATION

UN number	: Not applicable
UN proper shipping name	: Not applicable
UN class	: Not applicable
Packing group	: Not applicable
IATA	: Not regulated as dangerous goods

Precautions

Confirm that containers are not damaged, corroded and leaked before transport. This product should be loaded to avoid overturn, falling or being damaged and load collapse should be surely prevented.

15. REGULATORY INFORMATION

Ensure this material is in compliance with regulations of local government.

United States TSCA inventory (TSCA)

This product is listed on the U.S. Toxic Substances Control Act (TSCA) Chemical Substance Inventory.

European List of Notified Chemical Substances (ELINCS)

This product is NOT listed on the ELINCS inventory.

16. OTHER INFORMATION

(1) This SDS complies with JIS Z 7252:2019 and JIS Z 7253:2019.

(2) Please be careful with handling since the evaluation of hazards is not necessarily sufficient.

(3) This Safety Data Sheet is a brief summary of the items to be necessary and to be noted for proper use of this product. It is intended for a normal use.

(4) This product should be handled properly on user's responsibility in reference to this SDS.

(5) Although the contents described in this SDS are based on information obtained or owned by the manufacturer, these data or evaluations in this SDS don't guarantee anything. The SDS may be revised based on change in law or new knowledge.

7/7

>> Return to Page 1

Data is subject to change without notice.

Contact the professionals at Fiber Optic Center for a quote or to get more details.

