roduct-Handling-Informa oluntary product information following the			<b>OKULEN</b> <sup>®</sup>		
suing date : 28.06.2022	Version :	PHIS-EN-OK-PP_B	Technische Kunststoffe Engineering Plastics		
1. Producer / Supplier					
	lm ( D-4 Pho E-N	ensteiner Kunststoff GmbH Garbrock 39 8683 Ahaus (Germany) one: +49 – (0) 2561 – 982 lail: info@okulen.com rnet: www.okulen.com			
2. Product description:					
Product name:	OK	ULEN <sup>®</sup> PP			
Chemical characterization:	Poly	ypropylene (PP) / can cont	ain additives / pigments.		
Classification according to REACH:	Arti	Articels / There is no registration requirement.			
3. Product properties					
Form:	Sen	ni finished and finished pro	ducts / Sheets / Rods		
Aggregate state:	solie	d			
Colour:	diffe	erent			
Odour:	nea	rly odourless / odourless			
Density at 20°C:	0,90	) – 1,25 g/cm³	DIN/EN/ISO 1183-1		
Melting point / Melting range:	140	– 170°C	DIN/EN/ISO 11357-1/-3		
Ignition temperature:	> 30	O°C			
Thermal decomposition:	> 30	O°C			
Solubility in Water:	insc	bluble			

## 4. Handling and storage

Handling:

The general industrial safety/occupational health and safety recommendations are be observed.

Hygienics: Wash hands before breaks and at end of work. During work do not eat, drink or smoke.





Electrostatic charges can be created by moving sheets that lie on top of each other. Take precautionary measures to prevent the formation of static electricity.

Storage:

Protect from heat and uv-sunlight. Sheets: Ensure level storage.

uing date :	28.06.2022	Version : Pl	HIS-EN-OK-PP_B	Technische Kunststoffe Engineering Plastics		
5. Notes	for fire fighting p	rocedures				
Suitable ext	tinguishing medias:	Water, V	Water, Water haze, Foam, carbon dioxide, chemical powder (dry)			
Unsuitable	extinguishing agents:		and Profiles: / fine chips:	None Water jet		
In case of fi water (H2O	ards caused by the mather re it can release: vapours ), carbon dioxide (CO2), stion products are dange	s / gases and when lacking o				
	ire-fighters:					
Use self-co	k with universal filter. ntained breathing appara to skin burns caused by n			r and let medical treatment.		
Use self-co If it comes t Additional i Even after a	ntained breathing appara o skin burns caused by n	nolten material, cool eets and profiles car	l with cold water n ignite again.			
Use self-co If it comes t Additional i Even after a Sheets and	ntained breathing appara o skin burns caused by n <b>nformation:</b> a long extinguish time she	nolten material, cool eets and profiles car ng for some time aft	l with cold water n ignite again.			
Use self-co If it comes to Additional i Even after a Sheets and 6. Notes Waste code	ntained breathing appara o skin burns caused by n <b>nformation:</b> a long extinguish time she profiles after extinguishin	nolten material, cool eets and profiles car ng for some time after iderations 12 01 0 07 02 1 17 02 0 16 01 1 02 01 0	I with cold water n ignite again. ercooling with w 05 plastic parts / 13 waste plastic: 03 plastics (Con 19 plastics (end- 04 waste plastic: aquaculture,	vater! / chips		
Use self-co If it comes to Additional i Even after a Sheets and <u>6. Notes</u> Waste code	ntained breathing appara o skin burns caused by n nformation: a long extinguish time sha profiles after extinguishin <u>for disposal cons</u> os / waste designations o EWC / AVV:	nolten material, cool eets and profiles car ing for some time after iderations 12 01 0 07 02 1 17 02 0 16 01 1 02 01 3 Reuse	I with cold water n ignite again. ercooling with w D5 plastic parts / I3 waste plastic: D3 plastics (Con I9 plastics (end- D4 waste plastic: aquaculture, i aplastics (sepa or recycle if pos	/ chips s (MFSU) struction and Demolition Wastes) -of-life vehicles / plastic wastes) s (wastes from agriculture, horticulture, forestry, hunting and fishing)		
Use self-co If it comes to Additional i Even after a Sheets and <u>6. Notes</u> Waste code according to	ntained breathing appara o skin burns caused by n nformation: a long extinguish time sho profiles after extinguishin <u>for disposal cons</u> o EWC / AVV:	nolten material, cool eets and profiles car ig for some time after iderations 12 01 0 07 02 1 17 02 0 16 01 1 02 01 0 20 01 3 Reuse incinera	I with cold water n ignite again. ercooling with w 05 plastic parts / 13 waste plastics 03 plastics (Con 19 plastics (end- 04 waste plastics aquaculture, 39 plastics (sepa or recycle if pos ation or authoris	vater! / chips s (MFSU) struction and Demolition Wastes) -of-life vehicles / plastic wastes) s (wastes from agriculture, horticulture, forestry, hunting and fishing) arately collected fractions) ssible. Disposal through controlled		
Use self-co If it comes to Additional i Even after a Sheets and <u>6. Notes</u> Waste code according to Cleaned pro-	ntained breathing appara o skin burns caused by n nformation: a long extinguish time sho profiles after extinguishin <u>for disposal cons</u> o EWC / AVV:	nolten material, cool eets and profiles car ig for some time after iderations 12 01 0 07 02 1 17 02 0 16 01 1 02 01 0 20 01 3 Reuse incinera Dispos	I with cold water n ignite again. ercooling with w 05 plastic parts / 13 waste plastics 03 plastics (Con 19 plastics (end- 04 waste plastics aquaculture, 39 plastics (sepa or recycle if pos ation or authoris	vater! / chips s (MFSU) struction and Demolition Wastes) -of-life vehicles / plastic wastes) s (wastes from agriculture, horticulture, forestry, hunting and fishing) arately collected fractions) ssible. Disposal through controlled sed waste dump.		
Use self-co If it comes to Additional i Even after a Sheets and <u>6. Notes</u> Waste code according to Cleaned pro Uncleaned <u>7. Notes</u>	ntained breathing appara o skin burns caused by n nformation: a long extinguish time she profiles after extinguishin <u>for disposal cons</u> os / waste designations o EWC / AVV:	nolten material, cool eets and profiles car ig for some time after iderations 12 01 0 07 02 1 17 02 0 16 01 1 02 01 3 Reuse incinera Dispos	I with cold water in ignite again. ercooling with w D5 plastic parts / I3 waste plastic: 3 plastics (con 19 plastics (end- )4 waste plastic: aquaculture, 39 plastics (sepa or recycle if pos ation or authoris al must be done	vater! / chips s (MFSU) struction and Demolition Wastes) -of-life vehicles / plastic wastes) s (wastes from agriculture, horticulture, forestry, hunting and fishing) arately collected fractions) ssible. Disposal through controlled sed waste dump.		

According to EU Directive 1907/2006 (REACH), our products are characterised as articles. "An article which during production is given a specific shape, surface or design which determines its function to a greater degree than does its chemical composition." There is no registration requirement.

## 9. Other information:

## Training advice:

Make sure that employees are aware of the hazards / risks as detailed on this Safety Data Sheet. When wearing a breathing apparatus, the need for appropriate training needs to be considered.

## **Further Informations:**

The national and local regulations must be observed.

The information is based on the current information of our knowledge and experience. The product handling information sheet is intended to give you advice about the safe handling of the product during storage, processing, transport and disposal and does not constitute a warranty of the product describtion / the products defined by the legal warranty regulations. The figures are not transferable to other products and have no quality assurance for specific product characteristics.

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