



## Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830 Date of issue:10/10/2015 Revision date:10/10/2015 Supersedes:9/1/2014

Version: 11.2

SECTION 1: I.1. Produ	ict identifier					
Product form		: M	lixture			
Product name			OTAL POLYPROPYLEN			
CAS No			003-07-0			
ype of product			olymers			
ormula		•	C3H6)x			
Synonyms		: 90	003-070 ; PPH			
roduct group		: -				
other means of i	identification	: P(	OLYPROPYLENE HOM	POLYMER - PPH		
.2. Releva	ant identified uses of the subs	stance	e or mixture and uses a	lvised against		
.2.1. Releva	ant identified uses					
lain use catego	ory	: Pr	rofessional use			
se of the subst	ance/mixture	: Fo	or more detailled informat	ion, see technical data sheet		
	advised against					
lo additional inf	ormation available					
.3. Detail	s of the supplier of the safety	data s	sheet			
.4. Emerg	.com - <u>www.total.com</u> gency telephone number ber	• f		ntries: +44 (0) 1235 239 670		
.4. Emerg	gency telephone number	• f • f • f + • f Ja	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines		nka,
.4. Emerg	gency telephone number ber	• f • f • f + • f Ja	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) :	s, India, Vietnam, Sri La	nka,
.4. Emerg	gency telephone number Iber Organisation/Company National Poisons Emergen	• f • f • f • f • f Ja +	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines		nka,
.4. Emergency num	gency telephone number Iber Organisation/Company National Poisons Emergen number	• f • f • f + • f Ja +	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47	s, India, Vietnam, Sri La Comment	nka,
.4. Emerg imergency num	gency telephone number iber Organisation/Company National Poisons Emergen number National Poisons Informati Centre	• f • f • f + • f Ja +	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number	s, India, Vietnam, Sri La Comment	nka,
.4. Emerg mergency num Country Ireland	gency telephone number iber           Organisation/Company           National Poisons Emergen number           National Poisons Informati Centre Beaumont Hospital	• f • f • f + • f Ja +	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
.4. Emergency num Emergency num Country Ireland ECTION 2:	gency telephone number ber           Organisation/Company           National Poisons Emergen number           National Poisons Informati Centre Beaumont Hospital           Hazards identification	• f • f • f + • f Ja + ncy	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
.4. Emergency num Emergency num Country Ireland ECTION 2:	gency telephone number iber           Organisation/Company           National Poisons Emergen number           National Poisons Informati Centre Beaumont Hospital	• f • f • f + • f Ja + ncy	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
.4. Emergency num Emergency num Country Ireland EECTION 2: 2.1. Classi	gency telephone number ber           Organisation/Company           National Poisons Emergen number           National Poisons Informati Centre Beaumont Hospital           Hazards identification	• f • f • f + • f Jz + ncy ion	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
.4. Emergency num Emergency num Country Ireland EECTION 2: .1. Classi Classification a	Organisation/Company         National Poisons Emergen         Number         National Poisons Informati         Centre         Beaumont Hospital	• f • f • f + • f Jz + ncy ion	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
.4. Emergency num Emergency num Country Ireland EECTION 2: .1. Classi Classification a	Organisation/Company         National Poisons Emergen         Number         National Poisons Informati         Centre         Beaumont Hospital	• f • f • f + • f Jz + ncy ion	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
.4. Emergency num Emergency num Country Ireland EECTION 2: Classification a Not classified	Organisation/Company         National Poisons Emergen         Number         National Poisons Informati         Centre         Beaumont Hospital	• f • f • f + • f Jz + ncy ion	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
I.4.       Emergency         Emergency num       Emergency num         Country       Ireland         SECTION 2:       Ireland         2.1.       Classification a         Not classified       Ireland         2.2.       Label	gency telephone number         iber         Organisation/Company         National Poisons Emergen         number         National Poisons Informati         Centre         Beaumont Hospital	• f • f • f • f • f • f • f • f • f • f	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin e 72/2008 [CLP]	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
I.4.       Emergency         Emergency num       Emergency num         Country       Ireland         SECTION 2:       Classification a         Classification a       Not classified         2.2.       Label         _abelling accor	gency telephone number         iber         Organisation/Company         National Poisons Emergen         number         National Poisons Informati         Centre         Beaumont Hospital         Hazards identification         ification of the substance or maccording to Regulation (EC) No. 12         elements         rding to Regulation (EC) No. 12	• f • f • f • f • f • f • f • f • f • f	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin e 72/2008 [CLP]	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
.4. Emergency num Emergency num Country Ireland EECTION 2: Classification a Not classified E.2. Label Labelling accor Child-resistant fa	gency telephone number         iber         Organisation/Company         National Poisons Emergen         number         National Poisons Informati         Centre         Beaumont Hospital         Hazards identification         ification of the substance or maccording to Regulation (EC) No. 12         elements         rding to Regulation (EC) No. 12	• f • f • f • f • f • f • f • f • f • f	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin e 72/2008 [CLP] 0	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
.4. Emergency num imergency num Country Ireland ECTION 2: Classification a Not classified Classifie	gency telephone number         iber         Organisation/Company         National Poisons Emergen         number         National Poisons Informati         Centre         Beaumont Hospital         Hazards identification         ification of the substance or maccording to Regulation (EC) No. 12         elements         rding to Regulation (EC) No. 12	• f • f • f • f • f • f • f • f • f • f	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin e 72/2008 [CLP] 0	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
.4. Emergency num Emergency num Country Ireland EECTION 2: Classification a Not classified Classifi	Organisation/Company         National Poisons Emergen         number         National Poisons Informati         Centre         Beaumont Hospital    Hazards identification ification of the substance or maccording to Regulation (EC) No. 12 elements rding to Regulation (EC) No. 12 astening	• f • f • f • f • f • f • f • f • f • f	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin e 72/2008 [CLP] 0	ntries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public	s, India, Vietnam, Sri La Comment	nka,
I.4.       Emergency num         Emergency num       Emergency num         Country       Ireland         Ireland       Ireland         SECTION 2:       Classification a         Not classified       Ireland         2.1.       Classification a         Not classified       Ireland         2.2.       Label         Labelling accor       Child-resistant fa         Cactile warning       Ireland         2.3.       Other         Adverse physico       Ireland	gency telephone number         iber         Organisation/Company         National Poisons Emergen         number         National Poisons Informati         Centre         Beaumont Hospital         Hazards identification         ification of the substance or maccording to Regulation (EC) No. 12         elements         rding to Regulation (EC) No. 12         astening         hazards         ochemical, human health and	• f • f • f • f • f • f • f • f • ncy ion No. 127 272/20 : No : No	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin e 72/2008 [CLP] 0 0 0 our knowledge, this pro	duct does not present any particula	s, India, Vietnam, Sri Lai	
I.4.       Emergency num         Emergency num       Ireland         Ireland       Ireland         SECTION 2:       Ireland         2.1.       Classification a         Not classified       Ireland         2.2.       Label         Labelling accor       Child-resistant fa         Factile warning       Ireland         2.3.       Other         Adverse physico       Ireland	gency telephone number         iber         Organisation/Company         National Poisons Emergen         number         National Poisons Informati         Centre         Beaumont Hospital         Hazards identification         ification of the substance or maccording to Regulation (EC) No. 12         elements         rding to Regulation (EC) No. 12         astening         hazards         pohemical, human health and ffects	• f • f • f • f • f • f • f • f • ncy ion <b>nixture</b> <b>No. 12</b> <b>272/20</b> : No : No	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin e 72/2008 [CLP] 0 0 0 our knowledge, this pro ccordance with good occu	htries: +44 (0) 1235 239 670 ages): + 33 1 49 00 00 49 t: + 44 (0) 1235 239 671• for China ng, Singapore, Taiwan, Philippines donesia, Thailand) : Emergency number 08 45 46 47 +353 1 809 2166 (public 8am - 10pm, 7/7)	s, India, Vietnam, Sri Lai	ndled in
I.4.       Emergency num         Emergency num       Ireland         Ireland       Ireland         SECTION 2:       Ireland         2.1.       Classification a         Not classified       Ireland         2.2.       Label         Labelling accor       Child-resistant fa         Factile warning       Ireland         2.3.       Other         Adverse physico       Ireland	gency telephone number         iber         Organisation/Company         National Poisons Emergen         number         National Poisons Informati         Centre         Beaumont Hospital         Hazards identification         ification of the substance or maccording to Regulation (EC) No. 12         elements         rding to Regulation (EC) No. 12         astening         hazards         ochemical, human health and	• f • f • f • f • f • f • f • f • f • f	for English speaking cour for Europe (in local langu for Africa and Middle Eas 86 10 5100 3039 for Asia Pacific (Hong-Ko apan, Korea, Malaysia, In 65 3158 1074 Address PO Box 1297 Beaumont Road 9 Dublin e 72/2008 [CLP] 0 0 0 0 our knowledge, this pro coordance with good occu ine dust may cause irritat	duct does not present any particula	s, India, Vietnam, Sri Lai Comment	ndled in aterial -



### Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

classification

which may cause irritation of respiratory tract and cause coughing and sensation of shortness of breath. Handling this product may result in electrostatic accumulation. Use proper grounding procedures. Dust may form explosive mixture in air. Combustible Dust.

### SECTION 3: Composition/information on ingredients

### 3.1. Substance

Not applicable

### 3.2. Mixture

Name	Product identifier	%	Classification according to Regulation (EC) No. 1272/2008 [CLP]
Propene homopolymer	(CAS No) 9003-07-0	> 98	Not classified
Additive		< 2	Not classified

Full text of H-statements: see section 16

SECTION 4: First aid measures	
4.1. Description of first aid measures	
First-aid measures after inhalation	: Exposure to spray, fumes and vapours produced by heated or burned product: Move to fresh air. Call a doctor.
First-aid measures after skin contact	: Exposure to splashing of hot product: Treat the affected part with cold water (by spraying or immersion). Do not remove clothing adhering to the skin. In case of severe burns, seek hospital treatment.
First-aid measures after eye contact	<ul> <li>Immediately rinse with water for a prolonged period while holding the eyelids wide open. In case of irritation caused by fine dust: wash with copious volumes of water, until the irritation disappears.</li> </ul>
First-aid measures after ingestion	: Ingestion during handling is not likely. Do not induce vomiting. Rinse mouth out with water.
4.2. Most important symptoms and effect	ts, both acute and delayed
Symptoms/injuries	: Refer to § 11 for more details on effects.
	I attention and special treatment needed
Treat symptomatically.	
SECTION 5: Firefighting measures	
5.1. Extinguishing media	
Suitable extinguishing media	: For small fire : Carbon dioxide. Dry powder. Water. For large fire : Foam.
Unsuitable extinguishing media	: Do not use a solid water stream as it may scatter and spread fire.
5.2. Special hazards arising from the su	bstance or mixture
Fire hazard	: Combustible.
Hazardous decomposition products in case of fire	: Carbon oxides (CO, CO2). Aldehydes. Ketones. Acetone. Acetaldehyde. Formaldehyde. Hydrocarbons. acrylaldehyde; acrolein; prop-2-enal.
5.3. Advice for firefighters	
Protection during firefighting	: Do not attempt to take action without suitable protective equipment. Self-contained breathing apparatus. Complete protective clothing.
Other information	: Notify fire brigade and environmental authorities. Evacuate unnecessary personnel. Use water spray to cool exposed surfaces.
<b>SECTION 6: Accidental release mea</b>	sures
6.1. Personal precautions, protective eq	uipment and emergency procedures
6.1.1. For non-emergency personnel	
Protective equipment	: Do not attempt to take action without suitable protective equipment. Gloves. Safety glasses.
6.1.2. For emergency responders	
Protective equipment	: Use personal protective equipment as required.
6.2. Environmental precautions Avoid release to the environment.	
6.3. Methods and material for containme	
For containment	: If spilled, may cause the floor to be slippery. Sweep up or vacuum up the product. Keep recovered product for subsequent disposal. Do not allow to enter drains or water courses. On water, recover/skim from surface and pour out in disposal container.
10/13/2015	EN (English) SDS Reference number: PPRO-A02 2/6



## Safety Data Sheet

Other information	: Dispose of contaminated mater sewers or public waters.	ial at an authorized site. Notify authorities if product enters		
6.4. Reference to other sect	ions			
For further information refer to sect	ion 8: "Exposure controls/personal protection". F	or further information refer to section 13.		
SECTION 7: Handling and	storage			
7.1. Precautions for safe ha	ndling			
Hygiene measures	: Do not eat, drink or smoke whe	n using this product. Keep away from food and drink.		
7.2. Conditions for safe stor	age, including any incompatibilities			
Technical measures		ions. Provide local exhaust or general room ventilation. eiving equipment. Take precautionary measures against statio		
Storage conditions	ventilated area. Keep away fror	: Store at room temperature. Protect from heat and direct sunlight. Store in dry, cool, well- ventilated area. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Proper grounding procedures to avoid static electricity should be		
Packaging materials	: Polyethylene. Paper bag. Stain	less steel.		
7.3. Specific end use(s)				
Recommended to professional use	rs.			
SECTION 8: Exposure con	trols/personal protection			
8.1. Control parameters				
TOTAL POLYPROPYLENE HOM	IOPOLYMER (9003-07-0)			
USA - ACGIH A	CGIH TWA (mg/m <sup>3</sup> )	10 mg/m <sup>3</sup> inhalable dust particles		
		3 mg/m <sup>3</sup> respirable dust particles		
3.2. Exposure controls				
Appropriate engineering controls	temperatures, local exhaust ver	work station. If handling results in dust generation or high ntilation should be provided to insure that exposure to dust or not exceed the exposure recommended levels. Safety shower.		
Personal protective equipment	: Dustproof clothing. Gloves. Saf	ety glasses. Dust formation: dust mask.		
Hand protection	: Protective gloves. Use insulate	d gloves when handling this material hot		
Eye protection	: Safety glasses			
Skin and body protection				
	•	: Wear suitable protective clothing. Safety foot-wear		
Respiratory protection	: Dust/aerosol mask with filter typ	: Dust/aerosol mask with filter type P1		
Environmental exposure controls	: Avoid release to the environme	nt.		
Other information	: Do not eat, drink or smoke duri	ng use.		
CECTION OF Physical and				
SECTION 9: Physical and				
	ysical and chemical properties : Solid			
Physical state	: Solid : Pellet.			
Appearance Colour	: Pellet. : Translucent. White.			
Odour	: Odourless.			
Ddour threshold	: No data available			
oH	: Not applicable			
Relative evaporation rate (butylace				
Velting point	: 160 - 165 °C			
Freezing point	: No data available			
	. No data available			

: No data available

: ≈ 350 °C : > 380 °C

EN (English)

Boiling point Flash point

10/13/2015

Auto-ignition temperature

SDS Reference number: PPRO-A02



### Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

Decomposition temperature	:	No data available
Flammability (solid, gas)	:	No data available
Vapour pressure	:	No data available
Relative vapour density at 20 °C	:	No data available
Relative density	:	No data available
Density	:	905 kg/m³
Solubility	:	Water: < 1 mg/l Insoluble
Log Pow	:	No data available
Viscosity, kinematic	:	Not applicable
Viscosity, dynamic	:	No data available
Explosive properties	:	No data available
Oxidising properties	:	No data available
Explosive limits	:	0.02 kg/m³ ( < 63 μm )
9.2. Other information		

### VOC content

: < 0.3 %

# **SECTION 10: Stability and reactivity**

#### Reactivity 10.1.

Electrostatic charges may be generated during handling. Take precautionary measures against static discharge during blending and transfer operations.

10.2. Chemical stability	
--------------------------	--

The product is stable at normal handling and storage conditions.

#### 10.3. Possibility of hazardous reactions

Dust may form explosive mixture in air.

#### **Conditions to avoid** 10.4.

No flames, no sparks. Eliminate all sources of ignition. Avoid temperature above 300°C.

#### Incompatible materials 10.5.

Strong acids. Strong bases. Strong oxidizing agents. Halogens.

### Hazardous decomposition products 10.6.

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

<b>SECTION 11: Toxicological informa</b>	tio	1		
11.1. Information on toxicological effects	5			
Acute toxicity	:	Not classified (Based on available data, the	classification criteria are not met)	
Skin corrosion/irritation	:	Not classified (Based on available data, the	classification criteria are not met)	
		Heated product causes burns thermal decomposition products are product irritating	ed at elevated temperatures and these may be	е
		pH: Not applicable		
Serious eye damage/irritation	:	Not classified (Based on available data, the	classification criteria are not met)	
		Fine dust may cause irritation to ocular muc thermal decomposition products are produc irritating Heated product causes burns	ous ed at elevated temperatures and these may be	9
		pH: Not applicable		
Respiratory or skin sensitisation	:	Not classified		
Germ cell mutagenicity	:	Not classified		
Carcinogenicity	:	Not classified		
Reproductive toxicity	:	Not classified		
Specific target organ toxicity (single exposure)	:	Not classified		
		dust may cause irritation of respiratory syste If heated to more than 160°C, the product m irritation of respiratory tract and cause coug	nay form vapours or fumes which may cause	
Specific target organ toxicity (repeated exposure)	:	Not classified		
Aspiration hazard	:	Not classified		
10/13/2015		EN (English) SDS R	eference number: PPRO-A02	4/6



### Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

# SECTION 12: Ecological information 12.1. Toxicity Ecology - general : The product is not considered harmful to aquatic organisms or to cause long-term adverse effects in the environment.

42.2 Develotence and degradability			
12.2. Persistence and degradability			
TOTAL POLYPROPYLENE HOMOPOLYMER (	9003-07-0)		
Persistence and degradability Product persists. Not readily biodegradable.			
BOD (% of ThOD) Below detection limit			
12.3. Bioaccumulative potential			
TOTAL POLYPROPYLENE HOMOPOLYMER (	9003-07-0)		
Bioaccumulative potential	Low bioaccumulation potential.		
12.4. Mobility in soil			
TOTAL POLYPROPYLENE HOMOPOLYMER (	9003-07-0)		
Ecology - soil	low mobility.		
12.5. Results of PBT and vPvB assessment			
TOTAL POLYPROPYLENE HOMOPOLYMER (9003-07-0)			
Results of PBT assessment	Not required		
12.6. Other adverse effects			
No additional information available			
SECTION 13: Disposal considerations			
13.1. Waste treatment methods			

Waste treatment methods

: Dispose of in accordance with relevant local regulations. Use only registered transporters. Do not discharge the product into the environment.

Additional information

: Incinerate with household refuse in a municipal solid waste incinerator plan.

### **SECTION 14: Transport information**

In accordance with ADR / RID / IMDG / IATA / ADN

ADR	IMDG	IATA	ADN	RID
14.1. UN Number				
Not regulated for transport				
14.2. UN proper shippin	g name			
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
14.3. Transport hazard of	class(es)			
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
Not applicable Not applicable		Not applicable	Not applicable	Not applicable
14.4. Packing Group				
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
14.5. Environmental haz	ards			
Dangerous for the	Dangerous for the	Dangerous for the	Dangerous for the	Dangerous for the
environment : No	environment : No Marine Pollutant : No	environment : No	environment : No	environment : No
No supplementary information available				

### 14.6. Special precautions for user

### - Overland transport

No data available

### - Transport by sea (IMDG)

No data available

- Air transport (IATA) No data available

- Inland waterway transport

No data available



### Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2015/830

### - Rail transport

No data available

14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable

### SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

#### 15.1.1. **EU-Regulations**

Contains no REACH substances with Annex XVII restrictions

Contains no substance on the REACH candidate list

Contains no REACH Annex XIV substances

VOC content : < 0.3 %

#### 15.1.2. National regulations

These registration entries are for polymers only. For additives, please refer to TOTAL who will provide the necessary certification Not listed on the EEC inventory EINECS (European Inventory of Existing Commercial Chemical Substances) Complies the United States TSCA (Toxic Substances Control Act) inventory Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory Listed on the AICS (Australian Inventory of Chemical Substances) Listed on KECI (Korean Existing Chemicals Inventory) Listed on the Philippines Inventory of Chemicals and Chemical Substances (PICCS) Listed on the China Inventory of Existing Chemical Substances (IECSC) Listed on the Canadian DSL (Domestic Substances List) Listed on NZIoC (New Zealand Inventory of Chemicals)

#### **Chemical safety assessment** 15.2.

The substance is not classified for human health hazards or for environment effects and it is not PBT or vPvB so that no exposure assessment or risk characterisation is required. For tasks where the intervention of workers is required, the substance must be handled in accordance with good industrial hygiene and safety procedures.

SECTION 16: Other information	
Training advice	<ul> <li>Training staff on good practice. Manipulations are to be done only by qualified and authorised persons. Use good personal hygiene practices.</li> </ul>
Other information	: Use good personal hygiene practices.

### SDS EU (REACH Annex II)

This information applies to the PRODUCT AS SUCH and conforming to specifications of TOTAL

In case of formulations or mixtures, it is necessary to ascertain that a new danger will not appear. The information contained is based on our knowledge of the product, at the date of publishing and it is given quite sincerely. However the revision of some data is in progress. Users are advised of possible additional hazards when the product is used in applications for which it was not intended. This sheet shall only be used and reproduced for prevention and security

purposes. The references to legislative, regulatory and codes of practice documents cannot be considered as exhaustive.

It is the responsibility of the person receiving the product to refer to the totality of the official documents concerning the use, the possession and the handling of the product. It is also the responsibility of the handlers of the product to pass on to any subsequent persons who will come into contact with the product. (usage, storage, cleaning of containers, other processes) the totality of the information contained within this safety data sheet and necessary for safety at work, the protection of health and the protection of environment.