

## **Product Handling Information Sheet**

## Polystone® D nuclear natural (1% Bor)

1. Company	
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2. Product details	
Product/Article	Technical semi-finished product or machined part
Abbreviated terms	PE-HD / PE 500
Material Characterisation	Crosslinked plastic with additives
Main Components	<ul> <li>polyethylene</li> <li>possibly olefin-copolymerisate</li> <li>stabiliser</li> <li>additives</li> <li>boron trioxide</li> </ul>
Components Subject to labelling	Boron trioxide (CAS-No. 1303-86-2)
Classification according to REACh	Article
Notes	-

## 3. Product characteristics Form/State • firm Color natural (1% Bor) Odour • nearly odourless Density Melting range Glass transition temperature • firm natural (1% Bor) • nearly odourless - Color natural (1% Bor) • nearly odourless - Color natural (1% Bor) • nearly odourless - Color natural (1% Bor) • nearly odourless





Thermal decomposition	>390°C
Flash point	-
Ignition temperature	>390°C
Notes	-

4. Danger warnings		
Special Risks For Mankind A Environment	The none	
Notes	Boron trioxide could react with water to boric acid	
5. Handling and Storage		
Handling	<ul> <li>Product can be worked with conventional machines and tools.</li> <li>Before machining the product should have room temperature and/or to l stored for min. 24h under normal climatic conditions.</li> </ul>	
Storage	<ul> <li>horizontally</li> <li>dry</li> <li>protected against frost</li> <li>protected against climatic influences</li> </ul>	
Safety measures		
Shelf Life	_	
Notes	Do not drink, eat or smoke during the machining process	

<ul><li>Non dangerous goods according to the transport regulations.</li><li>Secure against slipping.</li></ul>
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## 7. Fire – fighting measures







Suitable extinguishing agen	ts	<ul> <li>foam</li> <li>CO<sub>2</sub></li> <li>dry powder extinguishing agents</li> </ul>		
Potential combustion products  Necessary protection equipment		<ul> <li>CO</li> <li>CO<sub>2</sub></li> <li>boron oxide</li> </ul>		
		<ul> <li>Complete protection equipment for fire-brigade.</li> <li>Use self-contained air respirators during strong smoke and steam development.</li> </ul>		
Notes		Molten product has to be cooled with water. Fire residues must be collected and disposed of according to the local instructions		
8. Removal				
Recyclability		Check possibility of recycling.		
EC Waste Catalog		The product is classified in accordance with the European-Waste Catalogue (EWC) as "not dangerous".		
Waste Removal		Has to be conveyed to a suitable dumping site or combustion plant in accordance with local regulations.		
EC Waste Code		<ul> <li>17 02 04 glass / plastic and wood containing or contaminated with hazardous substances</li> </ul>		
Notes		-		
9. Marking and Guidelines				
Marking in accordance with Guideline	EEC	no labelling required		
Notes		-		
10. Information about REAC	Ch			
Information about REACh		According to EC directive 1907/2006/EC (REACh), Article 3, no.3 our products are clearly defined as articles, exempt from registration. The EU regulation about chemicals no. 1907/2006 (REACh), which came into force 01 st of June 2007, prescribes Material Safety Data Sheets only for dangerous substances and preparations. According to REACh we are manufacturing articles and, therefore, not required to issue safety sheets.   Output  Description:		





11. Other Information	
Other Information	The information in this document are based on our today's knowledge and represent no affirmation of characteristics. Existing laws and regulations are to be observed by the user of our product within his own responsibility. Information requirements according to Art. 33 REACH-regulation (EG no. 1907/2006): The product contain more than 0,1 Gew. % of Boron trioxide (CAS-Nr. 1303-86-2)



