

Product Handling Information Sheet

Sustamid[®] 66 MO grey extruded

Röchling Industrial Lahnstein SE & Co. KG Sustaplast-Str. 1 • 561l2 Lahnstein/Germany (DE) • Tel. +49 262l 693-0 info.lahnstein@roechling.com • www.roechling.com/industrial/lahnstein 2. Product details Product/Article Engineering semi-finished product Abbreviated terms PA 66 Material Characterisation Thermoplastic Main Components • polyamide 66 • contains colour pigments • lubricant Components Subject to labelling none Classification according to REACh Article Notes - 3. Product characteristics - Form/State • solid Color grey Odour • odourless Density 1,15 Melting range 260 Glass transition temperature - Thermal decomposition >300 °C Flash point -	1. Company			
Product/Article Engineering semi-finished product Abbreviated terms PA 66 Material Characterisation Thermoplastic Main Components • polyamide 66 • contains colour pigments • lubricant Components Subject to labelling none Classification according to REACh Article Notes	Name/Address	Sustaplast-Str. 1 • 56112 Lahnstein/Germany (DE) • Tel. +49 2621 693-0		
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Main Components • polyamide 66 • contains colour pigments • lubricant Components Subject to labelling none Classification according to REACh Notes - 3. Product characteristics Form/State • solid Color grey Odour • odourless Density I,15 Melting range 260 Glass transition temperature Thermal decomposition • polyamide 66 • contains colour pigments • lubricant Article	Abbreviated terms	PA 66		
• contains colour pigments • lubricant Components Subject to labelling none Classification according to REACh Article Notes	Material Characterisation	Thermoplastic		
Classification according to REACh Notes - 3. Product characteristics Form/State • solid Color grey Odour • odourless Density 1,15 Melting range 260 Glass transition temperature Thermal decomposition Article Artic	Main Components	contains colour pigments		
Notes - Solid S. Product characteristics Form/State • solid Color Grey Odour • odourless Density Nelting range Glass transition temperature Thermal decomposition - S300 °C	Components Subject to labellin	g none		
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Color grey Odour • odourless Density 1,15 Melting range 260 Glass transition temperature Thermal decomposition grey • odourless	3. Product characteristics			
Odour • odourless Density 1,15 Melting range 260 Glass transition temperature Thermal decomposition >300 °C	Form/State	• solid		
Density 1,15 Melting range 260 Glass transition temperature - Thermal decomposition >300 °C	Color	grey		
Melting range 260 Glass transition temperature - Thermal decomposition >300 °C	Odour	• odourless		
Glass transition temperature – Thermal decomposition >300 °C	Density	1,15		
Thermal decomposition >300 °C	Melting range	260		
	Glass transition temperature	-		
Flash point -	Thermal decomposition	>300 °C		
	Flash point	<u>-</u>		





3. Product characteristics				
Ignition temperature	>400 °C			
Notes				
4. Danger warnings				
Special Risks For Mankind And Th Environment	ne none			
Notes				
5. Handling and Storage				
Handling	 Product can be worked with conventional machines and tools. Before machining the product should have room temperature and/or to be stored for min. 24h under normal climatic conditions. 			
Storage	horizontallydryprotected against climatic influences			
Safety measures				
Shelf Life	-			
Notes	7			
6. Transport				
Transport	 Not classified as hazardous good under transport regulations. 			
Finished Product Packing	-			
Notes	-			
7. Fire – fighting measures				
Suitable extinguishing agents	 water foam dry extinguishing media CO₂ 			





Potential combustion products	• carbon monoxide
	nitrogen oxide
	traces of hydrogen cyanide
Necessary protection equipment	Fire fighters and others exposed to combustion products should wear full
	protective clothing and self-contained breathing apparatus.
Notes	Molten product should be cooled by water spray. Dispose fire debris and
	contaminated extinguishing water in accordance with local regulations.

8. Removal	
Recyclability	Check possibility of recycling.
EC Waste Catalog	According the European waste catalogue (EAK) the product is not classified as hazardous.
Waste Removal	Waste disposal by landfill or incineration in compliance with state and local regulations.
EC Waste Code	 12 01 05 plastics shavings and turnings 07 02 13 waste plastic
Notes	-

9. Marking and Guidelines				
Marking in accordance with Guideline	EEC	not subject to labelling	3	
Notes		-		

10. Information about REACh	
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.

11. Other Information







Other Information

All above mentioned information are based on our current state of knowledge and ensure no warranty of quality. Existing laws and regulations have to be observed by the recepient of our products on his own authority.



