Nylon 6.6 Sheet Extruded

Natural

Safety Sheet



1.	Substance/preparation	Nylon
2.	Composition / Indications to	Chemical characterization: Polyamide 66 (PA66)
	components	Hazardous substances: Product contains no hazardous ingredients liable to be
3.	Dossible dengers	disclosed. Classification: Not classified
5.	Possible dangers	Physical/ chemical hazards : Flammable
		Health risks: Dust can cause mechanical irritation.
		Hazards for the environment: Based on our information, there is no danger to the
		environment.
		The product is according to Directive 1999/45/EC and its annexes are not classified
		as dangerous.
4.	First-aid measures	General information: The product is being classified as non-toxic.
		In case of inhalation: In case the plastic burns and combustion gases are inhaled,
		remove person to fresh air and keep warm and get medical help if necessary.
		In case of skin contact: Burns caused by molten material on skin need to be rapidly
		cooled down with water; do not attempt removal of plastic without medical
		assistance. If irritation develops, seek medical attention.
		In case of eye contact: Flush eyes well with copious quantities of water. Seek
		medical attention, if irritation persists. In case of ingestion: The product is non-toxic; no first aid procedures are required.
5.	Fire-fighting measures	Suitable extinguishing media: Water, foam, gaseous and dry extinguishing media
٥.	The fighting measures	Particular endangerments by: Hazardous combustion products may emerge, apart
		from harmless
		Fire fighting and hazardous Water (H2O); carbon dioxide (CO2), carbon monoxide
		(CO) and
		Combustion products oxygen how hydrogen cyanide (HCN). Formation of further
		decomposition and oxidation products depends upon the fire conditions. Under
		special fire conditions traces of other toxic substances are possible.
		Fire fighting: Approved pressure demand breathing apparatus and protective
		clothing should be used for all fires.
6.	Measures in case of	Additional Information: Residues after the fire, after appropriate rules dispose.
0.	unintended release	Personal precautions : N/A Environmental precaution : N/A
	unintended release	Methods for cleaning up : Mechanical removal
7.	Handling and storage	Advice on safe handling: During machining of the stock shapes, evacuate swarf to
		prevent slipping or tripping.
		Storage: Store inert product dry and cool. Keep storage and working areas
		Sufficiently ventilated. Keep away form source of flame, heat and ignition.
		Due to the risk of collapsing, do not stack more than 2 pallets on to of each other.
		Pallets should not stack on to of each other along aisles.

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8.	Limitation of exposition	Ingredients with : none
		occupational exposure
		limits to be monitored
		Personal (body) protection
		General protective and: Keep the workplace sufficiently ventilated; thereby
		smoking;
		Hygiene measures eating and drinking are not allowed.
		Continuous supply of fresh air to the workplace together with removal of processing
		fumes through exhaust systems is recommended. Avoid breathing in gaseous
		degradation products and dust that may result by material overheating.
		Hand protection: Safety gloves in case of contact with warm material
		Eye protection: Safety goggles or shield during machining
		Body protection : Working clothes
		Respiratory protection: Adequate ventilation at workplace is required
9.	Physical and chemical	Physical state (rods, hollow rods and plates)
	characteristics	Aggregate : solid
		Colour: product-specific
		Odour: slight, product specific
		Safety related facts
		Boiling point : N/A
		Melting point: 260 °C (DIN/EN/ISO 3146)
		Corrosion temperature : > 350 °C
		Flash point: > 390 °C
		Self ignition temperature : > 400 °C (ASTM D1929)
		Explosion hazard or limit: non explosive
		Oxidizing characteristics : None
		Density (20 °C): 1.14 g/cm ³ (ISO 1183)
		Solubility (in Water 20 °C) : insoluble
		Viscosity: N/A
		Additional Information : None
10.	Stability and reactivity	Conditions to avoid: Temperatures above melting point
		Material to avoid: Strong oxidant
		Hazardous decomposition: Carbon monoxide CAS-Nr. 630-08-0
		products Hydrogen cyanide (HCN) CAS-Nr. 74-90-8
		Ammonia (NH3) CAS-Nr. 7664-41-7
11.	Toxic information	Toxicology: Based on our experience and information available, no adverse health
		effects are expected if handled as recommended with suitable precautions for
		designated uses.
		Primary Irritation on skin : N/A
		Primary Irritation on eyes : N/A
		Sensitization : not known
		Practical Tests : N/A
		Additional information : N/A

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12.	Ecological information	The material does not harm the environment but is not biologically degradable.
13.	Waste-disposal information	The product must be disposed in accordance with the local authorities.
14.	Transport information	Not classified as hazardous under transport regulations.
15.	Regulation	European regulations (Identification)
		The product does not require a hazard warning label in accordance with EC
		directives.
		National regulations (Germany)
		GefStoffV: No identification necessary
		WHG: No water imperilling in terms of VwVwS
16.	Further information	The information is based on our current knowledge. They are meant to describe our
		products in respect to safety requirements. They do not represent any guarantee of
		the described product in the sense of the legal guarantee regulations.