



DANMELTTHANE[®] PA-I I O-G

DESCRIPTION

DANMELTTHANE[®] PA-110-G is a hot melt adhesive based on polyamide. The shoe industry uses this hot melt adhesive to pinch the side toe puffs of the shoes. It is used for the melt coating of shoe toe caps and textiles. DANMELTTHANE[®] PA-110-G is suitable for the thermoplastic bonding of synthetics, textiles, leather and many other materials. The melt of DANMELTTHANE[®] PA-110-G is also appropriate for the casting of plug connections in the electric and electronic industry.

PRODUCT CHARACTERISTIC

	Values	Method
Туре	Thermoplastic polyamide	
Aspect/Supply form	Granulate	
Melting viscosity	3.000 - 4.000 mPa.s. at 232 °C	BROOKFIELD RVT
Melting point	165 <u>+</u> 5 °C	
Processing temperature	180 - 200 °C	
Specific weight	0,98 g/cm ³	
Tensile strength	13 N/mm² at 23 °C / 10 N/m²	
Elongation at break	550 %	

APPLICATION

DANMELTTHANE PA®-110-G is a highly elastic and very fast curing polyamide hot melt for:

- > Side toe puff adhesive for the shoe production
- > Pinching cements for the shoe production
- Coating of shoe stiffening materials
- > Hot melt adhesive coating of textiles and web materials
- Hot melt laminating adhesives
- Sealants
- Packaging adhesives
- DO-IT-YOURSELF-Adhesives

PROCESSING

To process DANMELTTHANE[®] PA-110-G it is possible on all common side toe puff automatic machines, melting devices and melting extruders. The stability of DANMELTTHANE[®] PA-110-G in the melt is excellent. There is no danger of an oxidative damage by air oxygen if the usual processing time and processing temperature are adhered to.

COMPATIBILITY

DANMELTTHANE[®] PA-110-G can be mixed with any common polyamide hot melt adhesive of the DANMELTTHANE[®] PAline in any proportion. Under certain conditions, blends with thermoplastic polyurethane and polycaprolactone raw materials (PEARLSTICK[®]) are possible. We recommend to make preliminary tests.

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STORAGE

If correctly stored in a dry place at room temperature and in its original packing, this product can be stored 6 months at least. A humid product can lead to embrittlement of the adhesive film during the later adhesive processing.

PRODUCT SAFETY

Under normal hygienic working conditions, DANMELTTHANE[®] PA-110-G is a largely non dangerous material. Please note that polyamide granulate might cause an electrostatic spark emission. If larger quantities of DANMELTTHANE[®] PA-110-G are processed in the hot melt, a good extraction of the melt fumes must be ensured.

* For further data, please refer to our Safety Data Sheet

PHYSIOLOGICAL CHARACTERISTICS

According to recommendations of the BGA (Bundesgesundheitsamt) and FDA (FOOD and DRUG ADMINISTRATION) DANMELTTHANE[®] PA-110-G may be used for the bonding of food wrappings. It is important to observe the conditions mentioned in the recommendations.

PACKAGING

25 kg multi foil paper bags on 500 kg or 1.000 kg pallets.



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"All information and advice are provided without warranty including the case of the rights of third parties, the client being at all times responsible for testing the products and for their application, use and processing. All products are sold subject to DANQUINSA GMBH General Terms of Business"