

Polyamide Tape

|| NTT23 ||

Description:

Material:	100% Polyamid tape
Manufacturer identification :	NTT23
Hazardous ingredients:	identify information N/A
Physical/chemical characteristics:	appearance and odor – clean
Coated resin:	polyamide
Color:	white
Total weight:	58+/-2 G/SQ
Thickness:	0,113+/- 0,005mm
Standard width:	15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100mm
Length:	200 m

Fire and explosion hazards data:

Flashpoint:	N/A
Extinguishing media:	water, dry chemical, foam
Special firefighting procedures:	use appropriate firm fighting protective equipment including SCBA. Do not breathe smoke.
Unusual fire and explosion hazards:	the smoke from combustion may contain hazardous decomposition products.

Printing method:	wet ink, silk screen, rotary, data press and excellent offset printing, thermal transfer printing
------------------	---

Reactivity data:

Stability:	stable
Incompatibility:	strong acids, strong bases, oxidizers
Water washing, Dry Clean:	60°C
Stone washing:	no

Hazardous decomposition products:

It is reasonable to expect that the decomposition products may include toxic materials such as carbon dioxide and carbon monoxide.



AG FOIL EUROPE s.r.o.

Družstevná ulica 7, 922 10
Třebatice, Slovensko

T: +421 33/7719801
F: +421 33/7720543

europa@agfoil.com
www.agfoil.com

	VAT nr.: SK2020170944	Bank details: Československá obchodná banka a. s.	IBAN: SK8575000000000211050243	
	Invoice address: AG Foil Europe s.r.o., Kopčianska 3756/10, 85101, Bratislava 5, Slovakia			
	The company is registered in the District Court Bratislava insert 99354/B			

Oeko-tex approved:

I. class

Precautions for safe handling and use:

Waste disposal method: material is currently not considered to be a hazardous waste material. Waste Material may be disposed of through routine handling for any sanitary/municipal waste material in accordance with local laws.

Precautions to be taken in handling and storing:

Use it according to good industrial workplace practices. It should be stored in a dry area away from excessive heat.