

Datasheet

Basic-line Pipe Marking

T-ISS

Product description

T-ISS Basic-line Pipe Marking tape has been particularly applied for outdoor applications and in harsh environment where excellent abrasion and chemical resistance is required beyond a surface printed label.

Polyester, the main material of the marking tape, is absolutely suitable for outdoor applications/use.

The Basic-line Pipe Marking material has a maximum of 5 years outdoor guarantee and is resistance up to +80 C°.

Colours in according to with ISO 14726-1, 14726-2.

Pictures



Dimensions

Our Basic-line Pipe Marking Tape, is available in rolls of the following sizes:

Width	Length	Thickness	Weight
100 mm	10 mtr	0,1 mm	0,3 kg
150 mm	10 mtr	0,1 mm	0,5 kg
225 mm	10 mtr	0,1 mm	0,7 kg

(other possible sizes on request)

HS Code: 39199000

Certificates & Standards

Green Passport

Durability: Maximum 3 years

Service Temp: -40 to +176 F° (-40 C° to +80 C°)

Minimum Application Temp: Minimum +10 C°

Surface Prep: Clean and make dust & fat free

UV stability

Applications & Use

- Pipes of every single room should be marked at least one time in every single room.
- Check below conditions recommended:
 - Close to the objects like pipe lines passing through ceilings or walls, valves, filters or tanks.
 - Close to room entrances.
- All surfaces must be carefully cleaned before applying the pipe marking tapes.
- When it comes to application, it should overlap 3-4 cm.

Specifications

Coloured according to ISO 14726-1, 14726-2.

Main colour	Colour	RAL	Description
Black		9005	Waste Media
Blue		5015	Fresh Water
Brown		8001	Fuel
Green		6018	Sea Water
Grey		7001	Non-flammable gases
Maroon		8015	Air and sounding pipes
Orange		2003	Oil other than fuel
Silver		9006	Steam
Red		3000	Fire fighting/fire protection
Violet		4001	Acids/Alkalis
White		9010	Air in ventilation systems
Yellow-ochre		1021	Flammable gases
Flow arrows		Flow arrows	Flow arrow tape