

Jupiter 3071 Smooth Marking Tape with Acrylic Adhesive

Created: 2011-09-14 Updated: 2018-01-04

GENERAL INFORMATION

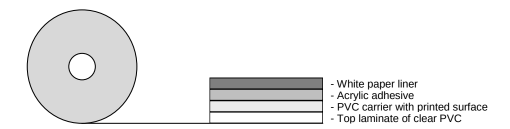
Jupiter 3071 is a highly effective and durable aisle marking tape with high quality adhesive. This tape is slightly thinner and does not have as structured surface as Jupiter 3070.

- 0,83mm thick
- Acrylic adhesive
- Available in a wide range of colours
- Smoother surface

Jupiter 3071 can be die-cut for custom made parts and is available in all dimensions but standard widths are:

- 50mm x 30m
- 75mm x 30m
- 100mm x 30m

CONSTRUCTION



APPLICATIONS

Jupiter 3071 is a floor marking tape that can be used for a wide range of applications in industrial facilities. It can be used for general floor marking or can be die cut to specific shapes and figures for detailed and specialized marking.

- General aisle marking
- Floor marking in industrial facilities

USER GUIDELINES

To obtain optimal adhesion the surfaces must be clean and dry. Most frequent cleaning solvent is isopropyl/water (50:50 mixture) alcohol. Use safety instructions before using cleaners. Sometimes depending on surface a primer can be used to obtain a higher bonding force. Ideal temperature for tape application is between 21°C and 38°C.



PRODUCT DATA

Physical Data:

Adhesive:	Acrylic
Carrier:	Top laminate: clear PVC
	Bottom carrier: PVC
Thickness:	Laminate: 0,50mm
	Carrier: 0,15mm
	Adhesive: 0,18mm
	Total: 0,83mm
Liner:	Red film
Colour:	Yellow, fluorescent yellow, green, red, white,
	blue, orange, black, black/yellow, red/white
Shelf life*:	2 years
Storage:	Good storage conditions are in room
	temperature. Not recommended for direct
* Face and also of discretely less ATO To a	exposure to sunlight or ultraviolet light.

^{*} From date of dispatch by ATC Tape Converting AB

Performance Data:

Tack loop: (PSTC-16)	6,00 kg/25,4mm
Cohesion: (ASTM-7)	>24 hrs/25°C
Adhesion to steel: (PSTC-1)	6,00 kg/25,4mm

CONTACT INFORMATION

ATC Adhesive Tape Converting AB Veddestavägen 17, Box 575 175 26 Järfälla, SWEDEN

