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Why should you choose reflective tape?

Our tapes are a real INNOVATION in work site safety, especially in situation that require the security of the site over night.

Who employs this new product?

Anyone who has a need to reduce risk in dangerous areas of any kind, ABOVE ALL AT NIGHT AND IN BAD WEATHER CONDITIONS WHEN THE VISIBILITY IS LIMITED.

Why reflective tape and not the standard one?

Basic details: -

Visibility: Perfect visibility at night and in bad weather conditions -

Raw material: High quality polyethylene, strong and resistant to fading.

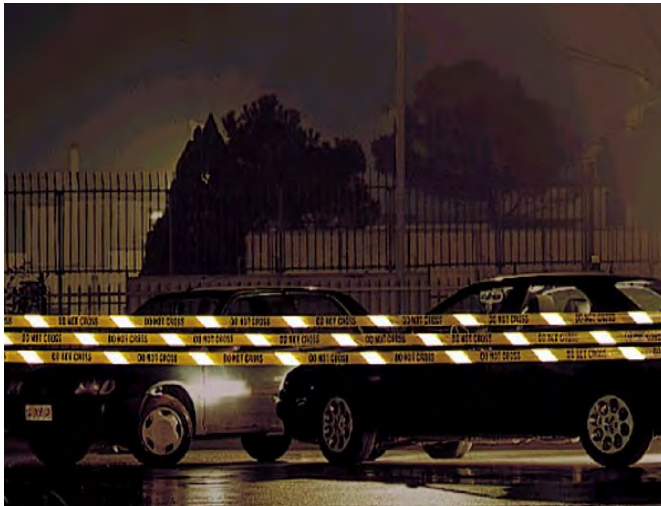
Reflection: Patented system with long-life, non-removable gray reflective strips, printed directly on the tape.

Appearance: Sharp bright colours, look great, especially with a personalized logo (ex. NSW Police, Fire, Joe's Plumbing, etc.)

Packing: Easy to stock and ready to use from its dispenser box.

Patent: We are the sole Australian and New Zealand importers of this product, with patents both at a national and international level.

Price: Is little more that that of conventional tapes. See price lists.



How to see the reflection

The reflection is the gray part of the tape. To test it, put the tape at a height of about 1 or 1,5 meters and direct the car lights on the tape surface, from a distance of about 100m to 200m. The reflective part will light up.



TECHNICAL DATA

Technical Characteristics	Data
Raw materials	Polyethylene
Chemical name	LD PE Low density
Chemical name	HP PE High density
Colours	White, red, Yellow, Blue or personalized printing.
Night visibility	Front, diagonal and angular.
Day visibility	Highly visible bright colours.
Duration of reflection	Unchanged even after long periods of exposure to UV and other atmospheric agents.
Printing	The tape can be printed on one or both sides.
Sizes	Length: Mt. 250 Width: 75-100-150 mm Thickness: 30-50-75 microns

Retro-reflective features

Percentage of retro-reflected light	90%
Refraction index	HIR 1.9-2.2
Divergent refraction angle	Max 20%
Night visibility	200/250 m
Luminance factor	15-40 cd/sq.mt.