

## Datasheet

Type	Material	Glue	Thickness	Hardness	Color	Width (cm)		
xtreme : rounded edges	PVC	Rubber based	0,76 mm	98 Shore A	Yellow	5	7,5	10
<p>X-Treme combines a durable, impact resistant skin with an aggressive, conforming adhesive to deliver a striping material that conquers harsh industrial environments. Its specially designed surface layer is engineered to resist damage caused by pivoting and skidding forklift wheels - two of the most common causes of aisle marking destruction. Its beveled edge assists dragged pallets in sliding over the stripe to avoid slicing or tearing.</p>					Red	5	7,5	10
					White	5	7,5	10
					Blue	5	7,5	10
					Green	5	7,5	10
					Orange	5	7,5	10
					Black	5	7,5	10
					Yellow	5	7,5	10
					Red	5	7,5	10
					White	5	7,5	10
					Blue	5	7,5	10
					Green	5	7,5	10
					Orange	5	7,5	10
					Black	5	7,5	10
					Grey	5	7,5	10
					Purple	5	7,5	10
					Hi-viz Yellow	5	7,5	10
					Black / Yellow	5	7,5	10
					Red / White	5	7,5	10
Black / White	5	7,5	10					
Yellow background	5	7,5	10					
White background	5	7,5	10					

Adhesion: 1=poor, 10=super	Supreme / Inline print
Smooth metal (aluminium/iron/steel)	10
Epoxy floor with non-skid sand	8
Epoxy floor smooth	9
Concrete (clean)	7
Quarry tiles	8
Vinyl floor	10
Cold (-10 C) Aluminium	1
Moist (Water) Aluminium	6
Temperature of application (min.)	+5 C
Temperature of application (max.)	+40 C
Recommended temperature of installation	> + 15 C
Minimum temperature of installation	+ 5 C

Chemical resistance	Property
Weather	Good
Mineral oils	Variable
Vegetable oils	Good
Cutting oil/Cooling liquid (containing compounds of esters and amines)	Good
Alkaline liquids pH: 7 – 9.5	Good
Powerful alkaline liquids pH: 9.5 - 14	Good
Acids pH: 2 – 7	Good
Powerful acids pH: 0 – 2	Good
Disinfectants	Good
Alcohol	Good
Chloride solutions	Variable
Solvents (aromatic/aliphatic)	Poor
Halogenated carbon hydrides	Poor
Phthalates (and related softeners)	Poor
Acetate and aldehyde	Poor
Ketones (acetone)	Poor

### Cleaning guidance (before installation):

The surface must be clean. Eliminate dust, dirt and oil residue.

We recommend using a powerful soap solvent. Subsequently rinse with clean warm water and wipe with a moist cloth.

Cleaning :

Dirty DMR is cleaned with warm water and soap. DMR does not resist powerful solvents, but resists acids and alkaline liquids.

How to remove tape from the surface:

Possible glue remnant is removed with a solvent.

1. Use a "Citrus Cleaner" and add some on a cloth and smear it on the glue remnant
2. Brush over the glue remnant with a scrubbing brush
3. The dissolved remnant is wiped with a dry cloth
4. Wash the floor surface with soap or household spirit to degrease the surface

Remember to take protective measures before the cleaning is done. Make a test with the solvent before it is used on a large area to make sure that the surface resists the solvent.

### Installation:



Installation tools



Wash the surface to be striped in order to eliminate dust, dirt and oil residue. The surface must be dry before installation. Chalk out where DMR is to be laid.



Release backing successively and apply to clean surface with pressure for maximum adhesion.



For large applications it is easy to apply DMR with the Applicator.

### How to cut corners.

