

Multi-fix Series 5200

Description

Multi-fix Series 5200 is the ideal solution for blackout. Multi-fix adhesive is repositionable which means placement errors can be corrected before adhesive cures. Multi-fix can be removed from most substrates after many years without leaving adhesive residue. This is a major benefit over competitive brands of vinyl. Series 5200 backing paper is printed with a distinctive red trade-mark.

Construction

PVC: Polyvinyl chloride, monomeric, stabilized, UV protected, precision calandered, cadmium free.

Adhesive: solvent-based acrylic, clear, pressure sensitive, permanent

Backing paper:kraft, clay-coated, double calandered, siliconised one side

Durability

Average durability is five years in middle European weather conditions. Exposure to severe temperatures, intense ultraviolet light and conditions in southern European countries, tropical, subtropical, desert regions, industrially polluted areas or high altitudes may reduce durability to four years or less. Correct substrate preparation and maintenance of vinyl will enhance durability.

Shelf life

3 years when stored at moderate temperature and humidity .

Temperature ranges

Application	> 10°C
End Use	- 40°C to + 90°C
Storage (optimum)	15°C to 20°C

Physical Properties

1. Vinyl

Thickness	150my	DIN 53353
Tensile strength at break: N/mm ² (speed 200mm/min)	MD min. 28 CD min. 26	DIN 53455
Elongation at break:	MD min.150% CD min. 200%	DIN 53455
Dimensional stability: (48 h at 70°C.)	<0.5% shrinkage	

2. Adhesive

Weight: 23 gr/m²
Adhesion: >19 N/25mm (Finat-1 test method)
UV resistance 5 to 7 years

3. Backing Paper

Thickness: 140 my
Weight: 140gr/m²

4. Chemical resistance

Multi-fix is resistant to most oils, fats, fuels, aliphatic solvents, mild acids, salts and alkali, for example:

Test Agent	Test Time	Test Result
Salt water 10°C to 75°C:	2000h	no effect
Motor oil 20W/50:	500h	no effect
Transmission fluid:	500h	no effect
Antifrost:	500h	no effect
Petrol:	24h	no effect

Test method: Samples of Multi-fix Series 5000 were applied to Enameled steel-sheet one hour before testing. Samples were immersed in the specified test-agent at room temperature then removed after the Test times noted above.

Important Notice

All Multi-fix products are subject to careful quality control throughout the manufacturing process and are warranted to be of merchantable quality and free from manufacturing defects. Published information concerning Multi-fix products is based upon research which the Company believes to be reliable although such information does not constitute a warranty.

Because of the variety of uses of Multi-fix products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages.

All specifications are subject to change without prior notice.

Series 5000

www.multi-fix.com

MULTI-FIX N.V. BOSDEL 43 PB 85
Tel. ++.32.(089) 35.31.15

3600 GENK BELGIUM
Fax. ++.32.(089) 35.21.91