

## Micon Fabricsayf

### GENERAL DESCRIPTION

An aqueous fire retardant for the fire protection of fabric used by airlines, navies, cargo carriers, event companies, and set designers etc. Micon Fabricsayf can withstand temperatures of up to 115°C and is effective on natural fibres and most synthetic materials. With synthetic and dark coloured material it is best to test a swatch of fabric with the chemical to ensure that no watermarks are left.

### PHYSICAL PROPERTIES

Viscosity	:	-
S.G	:	1.17g/cm <sup>3</sup>
Touch Dry	:	30 minutes
Full Cure	:	4 – 6 hours
Over coating period	:	Immediate
Shelf life	:	12 months
Volume solids	:	55%
Spread rate	:	5 - 6 m <sup>2</sup> /Litre
Total recommended d.f.t	:	2 coats
Colour range	:	Clear
Flash point	:	80°C
Packaging	:	5, 25 litre
Tested to	:	SANS 10177 Part 9

### SURFACE PREPARATION

Materials must be clean and free from dust

### APPLICATION

Recommended application with a low-pressure hand held spray bottle. Must be sprayed on until definite penetration occurs. Heavy fabrics must be sprayed on both sides. [Fabricsayf must be reapplied to fabric after washing or ironing.](#)

### DILUTION

Ready to use. Do not dilute.

### CLEANING OF EQUIPMENT

Clean equipment with water after use.