

FIBRETONE *Foam Carpet Shampoo*

PRODUCT INFORMATION SHEET

DESCRIPTION:

FIBRETONE Carpet Shampoo is a blend of surfactants and appropriate dry cleaning agents designed especially for carpet shampooing. Incorporated is the latest development of soil retardant polymers that not only retards resoiling and detergent buildup, but also lines the carpet fibres with a tack free film that resists resoiling in damp conditions and substantially decreases fibre damage from soil abrasion.

FIBRETONE creates the regulated lather needed in dry foaming machines and the regulated suds needed in rotary machines. So it is ideal where ever carpet collects oil, dirt, like restaurants, food service areas and entrance mats.

FEATURES AND BENEFITS:

- A blend of surfactants and dry cleaning agents designed for carpet cleaning.
- Presence soil retardant polymers to prevent re-soiling and detergent build up.
- Lines carpet fibres with tack free film that resists re-soiling in damp conditions.

TECHNICAL INFORMATION:

Appearance	Opaque white coloured liquid
Odour	Sweet
pH	7.5 – 8.5
Specific Gravity	1.035 ± 0.005
Percentage Volatiles	82.0 – 82.5.0%
Solubility in Water	Infinite

USE:

FIBRETONE is suitable for use with rotary machines at a dilution rate of 30-1 and at 24-1 with dry foam machines. Stronger solutions, as low as 16-1 may be required for heavy soilage

1. Vacuum carpet prior to shampooing.
2. Test small area for colour fastness.
3. Spot any heavily soiled areas and stains with **FIBRETONE** diluted 8-1.
4. Shampoo with appropriate equipment taking care not to over wet carpet or buildup large volumes of foam.
5. If necessary, set carpet pile.
6. When dry, vacuum thoroughly.

Always wash equipment with warm water and allow to dry thoroughly before storing.
Do not leave shampoo in machine tanks.

SAFETY: Causes skin irritation. Causes serious eye damage.

Keep out of reach of children. Read label before use. Wash hands, face and all exposed skin thoroughly after handling. Wear protective clothing, gloves, eye/face protection and suitable respirator.