



**PRODUITS CHIMIQUES
SPECIAUX**

SCALP DECOL MOQUETTE

Dissolves all types of carpet and wall covering adhesives

I Applications:

SCALP DECOL MOQUETTE is designed to completely remove adhesive floor or wall coverings (carpets, felt, plant fibres, wall fabrics, etc.).

II Product Advantages:

- Fast and effective
- Non-flammable
- No rinsing required
- Rapid evaporation

III Physicochemical Properties:

- Rich solvents based product
- Colourless liquid
- Density: 1.2 g cm³ at 20°C
- PH: Not applicable.
- Frost resistant
- Flash Point: Non-flammable

IV Instructions for use:

1. Dilution: Ready to use.
2. Tools: Low-pressure sprayer.
3. Method: Spray SCALP DECOL MOQUETTE on the covering and allow to act. Remove covering with a scraper.
4. Application Time: From 15 to 60 minutes.
5. Application Temperature: From 5 to 50°C. Efficacy is reduced at extreme temperatures.
6. Application Rate: From 500 to 800 g/m².

V Precautions for Safe Handling & Use:

1. Protection of surfaces: Do not apply SCALP DECOL MOQUETTE to PVC, plastic tile, polystyrene, rubber, paint.
2. Protection of personnel: Avoid contact with eyes and skin. In case of contact, immediately wash with water. Do not inhale fumes. Wear gloves and work in well-ventilated conditions.

VI Cleaning of tools:

Clean tools with white spirit or other similar product immediately after use.

VII Packaging, palletising, storage:

- 0.9 kg: carton of 12 units
- 6 kg: carton of 4 X 6 kg
- 35 kg: pallet of 24 X 35 kg

Important: The contents of this documentation result from our experience of the product. We cannot be held responsible for its use in each individual case. It is essential to test areas to be treated beforehand.

SCALP E49a

Created: September 2004 /

Updated: April 2005



8 - 14, ALLÉE DE BRUXELLES - Z.I. DE LA POUDRETTE - 93320 PAVILLONS SOUS BOIS
TÉL : 01 48 48 39 76 - FAX : 01 48 49 80 36 - E - mail : scalp@scalp-france.fr
S.A. AU CAPITAL DE 115 500 € - R.C. BOBIGNY B 582 112 227 - C.C.P. PARIS 2727-780 - SITE internet : www.scalp-france.fr