

POLYMER

Durable filler for porous surfaces







Ingredients:

POLYMER contains: less than 5% anionic and non-ionic surfactants. Other components: softening agents, polymers, waxes, perfume oil.

pH-value: approx. 9

Performance:

Very efficient absorbtion and adhesion properties. Is protective, self-shining film is very resistant to water and detergents and extremely durable even after stripping of the floor. Agreeable fragrance. Free from solvents.

Application notes:

For all porous floors like linoleum, cork, vinyl asbestos, stone or cement. Apply on unsealed wooden floors only if parquets are plates and completely tight. Do not use on rubber floors.

Usage:

1) First application:

After stripping the floor with LINAX (for linoleum) or QUICK-STRIPPER, apply POLYMER 1 or 2 times (leave to dry after each application). The floor should then be coated with one of our self-shinig emulsions: LONGLIFE or B 250.

Ecology:

This product is subject to regulations governing the environmental compatibility of washing and cleaning agents and the associated regulations on the biological degradability of the raw materials used.

Comprehensive information about the environmental characteristics of this product is available on request. Give only comletely packaging to special waste disposer.

This product is designated for industrial use.

Product code: GE 10

UBA 0947 0209

Waste Key: 070208

Art.-Nr.: 04739 10 I



