



### Uses

For the removal of heavy duty soiling from hard floors in kitchen preparation and processing areas.

# Application

Clean and rinse surface well before applying 1 to 4 coats depending on the porosity of the surface and the gloss required.

# Dilution

High porosity: Concentrated

Medium porosity: 2:1 part water

Low porosity: 1:1 part water

#### **Supplies**

5lt container – P07805

20lt container – P07800

200lt container – P07810

#### Storage

Protect from sunlight and do not expose to temperatures exceeding 50°C.

#### Note

Water whitening will develop after 24 hours at 25°C. If acid cleaners are used, neutralize substrate with the appropriate solution.

#### **Technical specifications**

Description	Result
Colour	White, milky
pH in concentrate	7.0 ± 0.5
Specific gravity at 20°C	1.020 g/ml
Specifications and details are subject to change without prior notice	

#### Compounds

• Acrylic polymers

# Hazardous components

• 2-Buthoxyethanol





#### **Performance (Properties of concentrate on concrete)**

Test	Results	
Film Clarity	Clear	
Tack-free time (Zapon) at 250	40 min (on glass)	
Cured Film Tack (Zapon) at 500	None (on glass)	
Adhesion	Cohesive film failure	
Abrasion Resistance (ASTM D-658-44)	225 to 350 g/ml (on glass)	
Stain Resistance (One hour exposure)	Results	
Tomato Sauce	Excellent (no effect)	
Mustard	Excellent (no effect)	
Grape Juice	Excellent (no effect)	
Coffee	Excellent (no effect)	
Chocolate syrup	Excellent (no effect)	
Tincture of Iodine	Poor	
Coal Tar	Poor	
Chemical Resistance (One hour exposure with no Evaporation)		
Used motor oil	Excellent (no effect)	
DI Water	Excellent (no effect)	
10% Sodium Hydroxide	Excellent (no effect)	
10% Sodium Chloride	Excellent (no effect)	
10% Calcium Chloride	Excellent (no effect)	
10% Ammonia	Excellent (no effect)	
10% Hydrochloric Acid	Fair	
Brake Fluid	Poor	
100% proof alcohol	Poor	
Petrol	Poor	