

## INTERSOL

### Matt interior latex

#### **Description:**

Internal latex based in an acrylic-dispersion .

#### **Properties:**

- Very cost-effective
- Very resistant to scratches
- Very good coverage
- Dirt resistant

**Consistency:** thixotrop

#### **Application field:**

INTERSOL serves to paint walls and ceilings in garages, workshops/repair shops and car parks etc.

#### **Composition:**

- Binding agent: Acryl-Dispersion
- Pigment: Titandioxyd Rutil, additional filler
- Solvent: water

#### **Properties:**

- Surface: matt
- Durability: 1 year in original packaging, protected from frost and heat
- Flashpoint: none
- Density: 1.49
- Drying: Dust-free: 15-20 minutes  
Paintable: 4 hours  
Dry: 1 hour

Temperatures below 15°C and/or relative humidity of over 65% change the drying time. Deviations are also possible depending the absorbency of the subsurface

- Viscosity: 6000 CP HAAKE VTO 2
- Solids content: 59, 0% in weight, 36, 9% in volume
- Consumption:

Theoretical: 8 sqm pro litres,

Practical: varies regarding the subsurface (6-8 sqm/litre)

#### **Support and support preparation (pre-treatment):**

##### **Support:**

New surfaces: plaster, wood, particle board, wall-paper, foamed concrete etc.

Old surfaces: of the same composition as the new surfaces with or without old coat of paint. A prior and careful investigation determines the necessary preparation.

**Surface preparation:**

**New surfaces:**

- degrease, dust and clean thoroughly
- close all cracks with PRESTONETT or other filler
- Wood and particle board, require a basecoat with HYDROFACER
- All metal surfaces require a synthetic base coat
- Plaster or powdery surfaces can be treated with a layer of HYDROFACER.

**Old surfaces:** after the surface preparation, these areas should be similar to the new surfaces.

- remove all loose or crumbling particles. If removing by vapour steam, the surfaces need to dry thoroughly
- Facing powdery subsurface, apply a layer of HYDROFACER

**Application method:** paint, brush, roll or spray.

**Dilution:**

INTERSOL is ready for use. A primer coat can be diluted with 2-5% of water. If processing by paint sprayer, an addition of 10-15% water (depending on the nozzle) is required.

**Cleaning of the tools:**

With water

**Precautions:**

Do not use below temperature of 5°C. Humid masonry needs to be isolated with a coat of MURSEC first. Do not store (at temperatures) below 5°C

**Colour shades:** INTERSOL is only available in white.

**Package size:** 1 Ltr – 4 Ltr – 12,5 Ltr

**VOC:** EU limits for this product (Kat A/a): 30g/l (2010); INTERSOL contains 7/l VOC.

Explanatory note: This product will not be guaranteed anymore if it is tinted by other systems than those of ROBIN S.A.

*Note: cancels and replaces former editions. It is up to our customers to check, before application, that this is indeed the last edition. The information contained in this note has only one indicative range and cannot compensate a description suitable with the nature and the state of the funds to be treated.*