

# **Primer Gs: DinoKoll Primer Gs**









#### · Primer Gs:

- Insulating and strengthening primer with high penetration based on synthetic micro-resins for gypsum, anhydrite and cement-based substrates, for indoor and outdoor application.

#### · Application:

- For strengthening brittle crumbling on the surface also with floor heating or cooling.
- For strengthening brittle renders crumbling on the
- For insulating gypsum renders or screeds.
- For insulating anhydrite screeds also with floor heating or cooling.
- To lock surface and interstitial dust in cement-based screeds.
- For adjusting the absorption rate of the application product and smoothing plasters.
- Compatible with every type of cement based adhesives or mortars.
- Professional use only.

### · Advantages:

- Creates a grid of acrylic micro particles with extremely high cohesion and penetration, to inhibit every expansion.
- For screeds or mortars, eliminates every crumbling and lock the yard surface dust.

## · Consumption:

- For passivating gypsum substrates use primer GS pure, for strengthening cement-based mortars or screeds dilute primer GS with clean water in a 1:1 or 1:2 ratios, depending on the substrate absorption.
- The amount of consumption of this product is 150-250 grams per square meter and applied on one level.

### Instructions:

- primer GS must be applied by short bristle roller or flat brush.

| COLOR                            | MILKY COLOR                    |
|----------------------------------|--------------------------------|
| VISCOSITY                        | ≈ 24 mPa. S, rotor 1 RPM 100   |
| PH                               | ≈ 11                           |
| TEMPERATURE RANG FOR APPLICATION | FROM +5°C to +35°C             |
| WAITING BEFORE LAYING            | ≥24 h – minimum drying 2 hours |
| DILUTE WITH WATER                | 1:1 to 1:3                     |



