# **Keradecor Eco Solmix**

Eco-friendly, slow evaporation thinner.

Keradecor Eco Solmix is a turpentinebased product suitable for thinning alkyd, synthetic oil, impregnating glazes and solvent-based acrylic paints. Internal, external.





- 1. High coverage
- 2. Easy to apply with a brush, roller or spray
- 3. Suitable for diluting:
  - Keradecor Smak Paint
  - Keradecor Eco Sintolite
  - Keradecor Oldstyle



- × VOC Low Emission
- × Water Based
- × Solvent  $\leq$  15 g/kg
- Low Ecological Impact
- × Health Care

# kerakoll

## Areas of application

- $\rightarrow$  Use
  - Thinner for:
  - Keradecor Oldstyle
  - Keradecor Eco Sintolite
  - Keradecor Smak Paint

Do not use (it must not be used) to dilute quick-drying products or products based on chlorinated rubber resins.

## Instructions for use

Keradecor Eco Solmix is ready-to-use.

→ Preparation Dilute as indicated on the reference products.  $\rightarrow$  Cleaning

Keradecor Eco Solmix can be used to clean tools.

#### **Special notes**

→ Ensure suitable ventilation when using indoors. Do not smoke or do not eat during use.

### Abstract

Thinning of alkyd, synthetic oil and solvent-based acrylic paints with a suitable, eco-friendly thinner such as Keradecor Eco Solmix by Kerakoll Spa, GreenBuilding Rating 1.

Technical Data compliant with Kerakoll Quality Standard	
Transparent liquid	EN 13892-8
≈ 0.81 kg/l	
Mineral spirit	
1 l tins	
protect from frost, avoid direct expo of heat	osure to sunlight and sources
from +5 °C to +30 °C	EN 13892-6
> 2 N/mm <sup>2</sup>	EN ISO 22631
+140 °C	EN 13892-9
+200 °C	EN 13813
	Transparent liquid ≈ 0.81 kg/l Mineral spirit 1 1 tins protect from frost, avoid direct exponent of heat from +5 °C to +30 °C > 2 N/mm <sup>2</sup> +140 °C

Values taken at +20 °C, 65% R.H. and no ventilation. Data may vary depending on specific conditions at the building site.

### Warning

- $\rightarrow$  Product for professional use
- $\rightarrow$  abide by any standards and national regulations
- $\rightarrow$  use at temperatures between +5 °C and +30 °C
- $\rightarrow$  do not mix with acids or alkalis

 $\rightarrow$  if necessary, ask for the safety data sheet

→ for any other issues, contact the Kerakoll Worldwide Global Service +39 0536 811 516 globalservice@kerakoll.com



The Rating classifications refer to the GreenBuilding Rating Manual 2013. This information was last updated in July 2023 (ref. GBR Data Report – 07.23); please note that additions and/or amendments may be made over time by KERAKOLL SpA; for the latest version, see www.kerakoll.com. KERAKOLL SpA shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions in your building site and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.

+39 0536.816.511 info@kerakoll.com