



Knauf Firepaint Thinner AL



B151d.en Knauf Firepaint Thinner AL



Product description

Knauf Paint is produced and supplied in such a way that thinning is normally not necessary provided the paint is properly mixed/stirred.

However, if the paint is to be applied in a low film thickness (for instance as a "sealer coat") or if the paint has become too thick, e.g. in cold weather, the Knauf Thinners indicated on the product data sheet may be added to obtain a consistency most suitable for application. As a general rule, thinning should be kept at a minimum as the quality of the paint work will suffer from too liberal thinning. However, if application is to take place at high temperatures (air and/or steel), thinning may even beyond the limits mentioned on the data sheets exceptionally be necessary in order to avoid dryspray and poor film formation.

Storage

Store in a well-ventilated place.

Method of delivery Knauf Firepaint Thinner AL bucket 5l

article no 528824

Scope of application

Recommended use:

- Knauf Firepaint Steel;
- Knauf Firepaint Primer K1;
- Knauf Firepaint Finish.

Thinning of Knauf Firepaint Steel is normally not required. Only for areas where low DFTs (<225µm DFT, 300µm WFT) is to be applied 5% (vol) thinner can be used. Use Knauf Firepaint finish thinner AL. When thinned down, the sag resistance of the coating is reduced so $1500\mu m$ DFT for Knauf Firepaint Steel cannot be achieved anymore.

Cleaning of tools

After finishing the application, clean the equipment immediately with Knauf Firepaint Finish Thinner AL. It is recommended to remove the gun filter.

Safety

Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult Knauf Safety Data Sheets and follow all local or national safety regulations.

Knauf Firepaint Thinner AL for professional use only

Technical detalils	
Shade nos/Colours	00000 /Colourless
Flash point	23 °C
Specific gravity	0.9 kg/litre
VOC content	870 g/l



Knauf Sp. z o.o. Dział Techniczny:

- Tel.: + 48 22 369 51 99
- www.knauf.pl

ørwis.techniczny@knauf.pl

B151a.en/engl./07.16

We reserve the right to make technical changes. The current version is always valid. Our warranty is expressly limited to our products in flawless condition. The stated constructional and structure properties, and characteristic building physics of Knauf systems can solely be ensured with exclusive use of Knauf system components or other products expressively recommended by Knauf. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas. All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require our expressed permission.

The stated constructional and structure properties, and characteristic building physics of Knauf systems can solely be ensured with exclusive use of Knauf system components or other products expressively recommended by Knauf.

NOTE: This document becomes invalid when replaced by a new version.