

EFKA[®] FL 3740 EH

A multifunctional flow and leveling agent for solvent-based coatings

Performance highlights

- Levelling with air release properties for non-aqueous, liquid coatings
- Suitable for pow der coatings
- Modifies the surface tension of coatings
- Eliminates or reduces cratering
- Reduces fish-eyes and orange peeling
- Improves flow, dispersion and floating behavior
- Prevents air entrapment and optimizes substrate w etting

Characteristic values

| Appearance | Clear, colorless liquid |
|-----------------|-------------------------------|
| Active content | ~97% |
| Density at 20°C | ~0.92 g/cm ³ |

Sustainability highlights

Low VOC

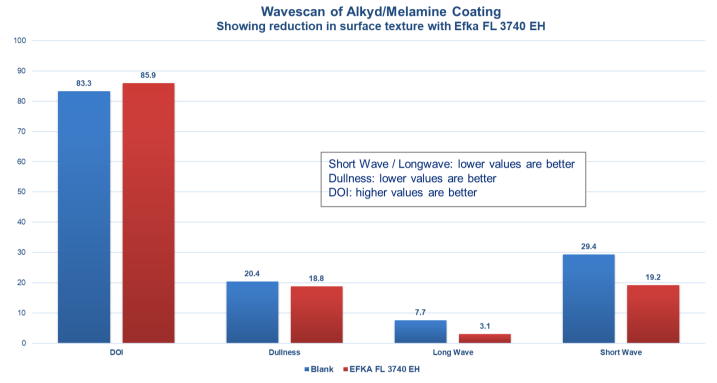


EFKA FL 3740 is an excellent tool to obtain high quality solvent based finishes!

EFKA FL 3740 EH

A multifunctional flow and leveling agent for solvent-based coatings

EFKA FL 3740 EH is a multifunctional flow and leveling agent for solvent-based coatings. It provides excellent substrate wetting, with flow and leveling while also providing air release properties. With its low VOC content, it is suitable for solvent-free applications and is compatible with a wide variety of resin systems.



Product benefits of EFKA FL 3740:

- Excellent flow and levelling performance
- Air release performance
- Broad resin system compatibility
- High solids
- Suitable for low-VOC applications

Contacts

Please contact our technical service department for more help on formulating with products from the XXXXX product line.

Asia BASF East Asia Regional HQ Ltd. 45/F., Jardine House No.1 Connaught Place Central Hong Kong formulation-additiv es-Asia @basf.com Europe, Africa, West Asia BASF SE Formulation Additives 67056 Ludwigshafen Germany formulation-additives-Europe @basf.com North America BASF Corporation 11501 Steele Creek Road Charlotte, NC 28273 USA formulation-additives-nafta @basf.com South America BASE S A

BASE S.A. Rochav erá- Cry stal Tower Av. das Naçoes Unidas, 14.171 Morumbi - São Paulo-SP Brazil formulation-additiv es-south-America @basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product seculis exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (01/2018)

Internal