



EFKA® SL 3299

Very effective reactive additive which increases slip, surface smoothness and gloss

Performance highlights

- Excellent slip performance at low addition levels
- Superior anti-blocking characteristics increasing surface smoothness and abrasion resistance
- Improved leveling
- Minimal effect on foam stabilization
- No haze in clear coats
- Good compatibility, no negative gloss effect in high gloss systems
- Improve the orientation of metallic pigments and matting agents
- Prevents floating and flooding
- Cross-linkable in PUR or melamine coatings

Sustainability

- Low VOC (<1%)
- ~ 100% solids
- Solvent and solvent-free, water-based systems

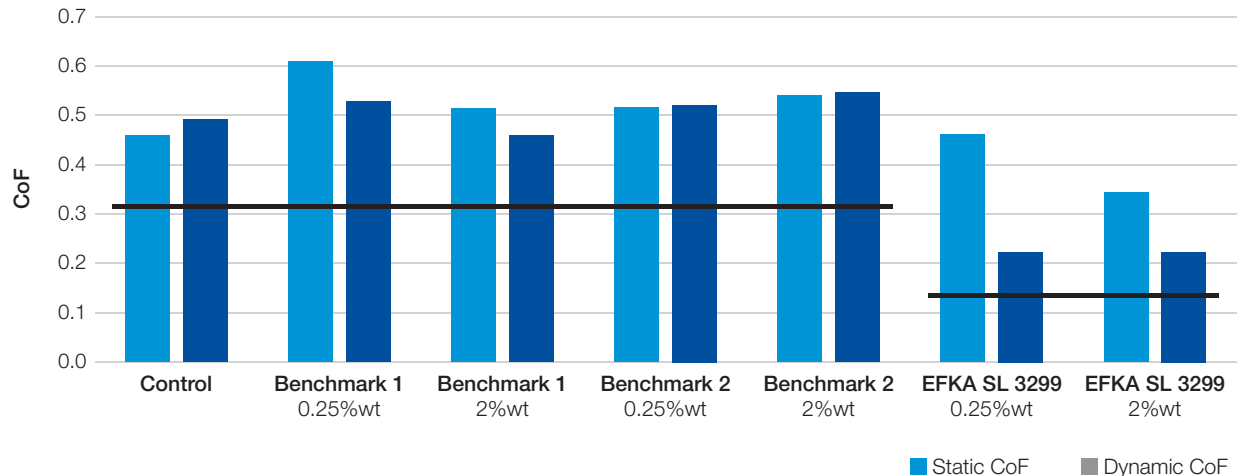
EFKA SL 3299

Very effective reactive additive which increases slip, surface smoothness and gloss

EFKA SL 3299 is an organically modified polysiloxane anti-block and leveling additive. This additive can be used in wood, industrial (epoxy, PUR), and UV curable applications. Due to its excellent compatibility, it is especially suitable for use in high-gloss clear wood coatings.

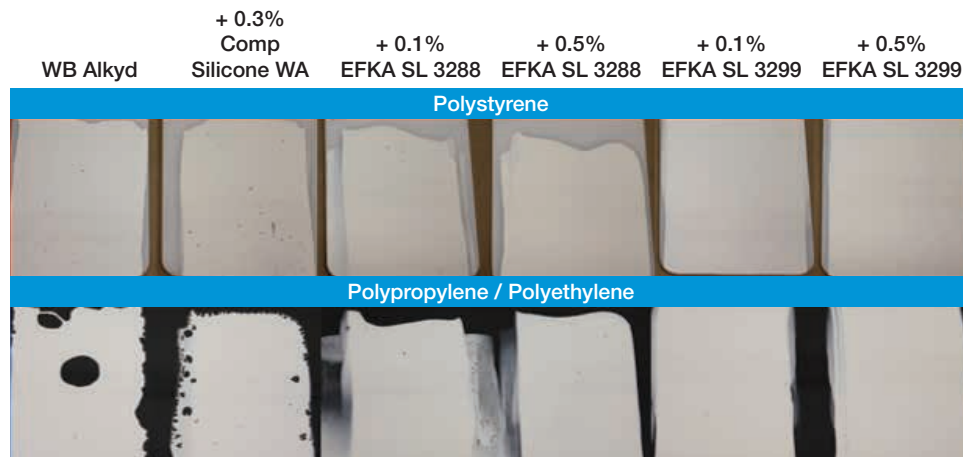
Coefficient of friction in acrylic

EFKA SL 3299 has most efficient anti-block properties at comparable addition levels.



Wetting performance of industrial based coatings

EFKA SL 3299 offers improved performance in substrate wetting against competitive silicone wetting agent.



Contacts

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

North America

BASF Corporation
11501 Steele Creek Road
Charlotte, NC 28273
USA
formulation-additives-nafta@basf.com
www.basf.us/dpsolutions

Europe, Africa, West Asia

BASF SE
Formulation Additives
67056 Ludwigshafen
Germany
formulation-additives-europe@basf.com

Asia

BASF East Regional Headquarters
45/F Jardine House
No. 1. Connaught Place
Central
Hong Kong
formulation-additives-asia@basf.com

South America

BASF S.A.
Rochaverá – Crystal Tower
Av. Das Nacoes Unidas, 14.171
Morumbi – São Paulo – SP
Brazil
formulation-additives-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. The agreed contractual quality of the product results 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. (02/2020)

© = Registered trademark of the BASF Group