



**BASF**  
We create chemistry

## ACROFLOR® 3000


UHS burnishable acrylic emulsion

### Features

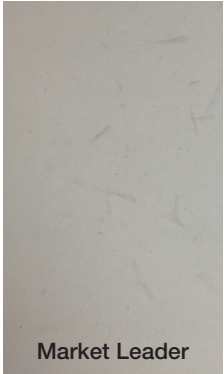
- UHS-capable
- Broad formulation capability
- Resistance to soil and dirt pick-up
- Black heel mark resistance
- Chemical resistance
- Self-crosslinking

### Benefits

- Easy to clean
- High performance in low to high maintenance formulation needs
- Performance in gloss build and removability
- Alternate crosslinking technology



ACROFLOR 3000



Market Leader

Outstanding black heel mark resistance

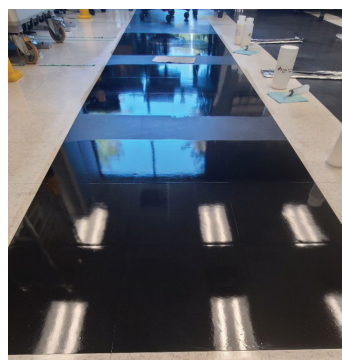
# ACROFLOR® 3000

A styrene-acrylic resin developed with broad formulation capability to meet low to high maintenance needs

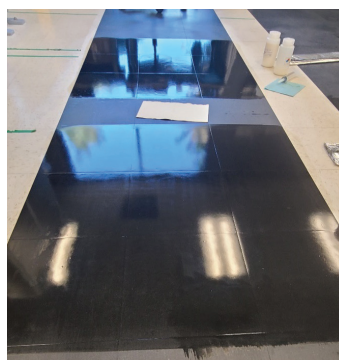
ACROFLOR 3000 is easy to apply with excellent gloss retention and repairability, while also offering best in class performance resistance for scuff, black heel mark, soil/dirt, and improved chemical resistance compared to traditional zinc-based finishes. ACROFLOR 3000 based finishes can be formulated to achieve high gloss in low maintenance applications or for withstanding high speed burnishing in higher maintenance applications. Formulations can be optimized for a variety of flooring substrates like vinyl, vinyl composite, terrazzo, and concrete and quarry tile

## Outstanding performance with repeated burnishability

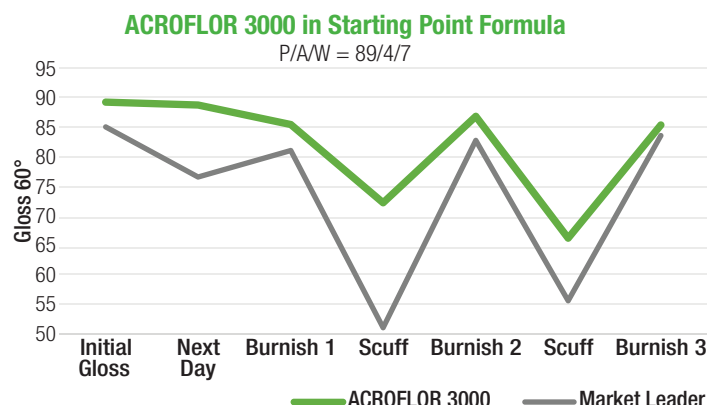
Burnished at 2000 RPM with 3200 (21") pad



ACROFLOR 3000



Market Leader



ACROFLOR 3000 is designed for application on commercial floors requiring long-lasting shine with the ability to be easily cleaned. On floors where traffic is high, high gloss is required with frequent burnishing, and repairability and/or exposure to cleaners, disinfectants, and/or alcohols are frequent, floor finishes with ACROFLOR 3000 will protect and perform throughout maintenance cycles. With ACROFLOR's impressive ability to retain gloss and appearance, floors will require less effort and maintenance to shine.

## ACROFLOR 3000 at a glance

<b>Appearance</b>	White Emulsion
<b>Non-volatile at 145°C (2g, 60 minutes)</b>	~40%
<b>pH at 25°C</b>	~7.0 – 8.0
<b>Viscosity at 25°C</b>	<50 cPs
<b>Density at 20°C</b>	8.75 lbs/US gal (measured)

## Contacts

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

**Asia**  
China  
Phone: +852 2731-0111  
dispersions-pigments-asia@basf.com

**Europe, Africa, West Asia**  
Netherlands  
Phone: +31 513 619-619  
resins@basf.com

**North America**  
USA  
Phone: +1 800 231-7868  
dpsolutions@basf.com  
www.basf.us/dpsolutions

**South America**  
Brazil  
Phone: +55 11 2039-2300  
packaging-sa@basf.com

BASF Corporation, Charlotte, NC

While the descriptions, designs, data and information contained herein are presented in good faith and believed to be accurate, they are provided for guidance only. Because many factors may affect processing or application/use, BASF recommends that the reader make tests to determine the suitability of a product for a particular purpose prior to use. NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESCRIPTIONS, DESIGNS, DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. In no case shall the descriptions, information, data or designs provided be considered a part of BASF's terms and conditions of sale. Further, the descriptions, designs, data, and information furnished by BASF hereunder are given gratis and BASF assumes no obligation or liability for the descriptions, designs, data or information given or results obtained all such being given and accepted at the reader's risk. (2022)

© = Trademark of the BASF Group