

# Borchi® Gen SPE

Non-ionic, APEO- and VOC-free\* wetting and dispersing agent for water- and solvent-based coating systems

#### **Physical Characteristics**

# Appearance Clear liquid Non-volatile content 100 %

#### **Features**

- Improves pigment wetting of organic pigments and carbon black
- Stabilizes the consistency and color strength of the finished coating
- Can be used in all pH ranges
- Contains OH functionality and can be covalently bonded in cross-linked systems

#### **Applications**

- Air-drying and baking emulsion paints and lacquers. Resin systems include pure acrylic, styrene-acrylic and styrene-butadiene dispersions
- Coatings based on NC systems

## Dosage

The exact dosage should be experimentally determined through a ladder study. Borchi® Gen SPE should be added to the mill base before adding the pigment. Based on active dispersant on pigment:

Titanium dioxide: 1 - 3 %
Organic pigments: 10 - 30 %
Carbon blacks: 30 - 60 %

#### Storage

Protect from the effects of weather and store at temperatures between 5 and 30 °C. Once opened, containers should be resealed immediately after each removal of the product.

### Safety

Please refer to our safety data sheet for information relating to product safety.

 $811 Sharon \ Drive / \ Westlake, OH\ 44145 / \ Telephone: +1\ 800-321-9696 / \ 440-899-2950 / \ Fax: +1\ 440-808-7114 / \ Internet: \ www.borchers.com / \ E-Mail: info.us@borchers.com$ 

PLEASE NOTE: As each customer's use of our product may be different, information we provide, including without limitation, recommendations, test results, samples, care/labeling/processing instructions or marketing advice, is provided in good faith but without warranty and without accepting any responsibility/liability. Each customer must test and be responsible for its own specific use, further processing, labeling, marketing, etc. All sales are exclusively subject to our standard terms of sale posted at www.milliken.com/terms (all additional/different terms are rejected) unless explicitly agreed otherwise in a signed writing.

Edition: 09/2023

Milliken

<sup>\*</sup>According to the ASTM D2369 test method