



Borchi® Gol 8701

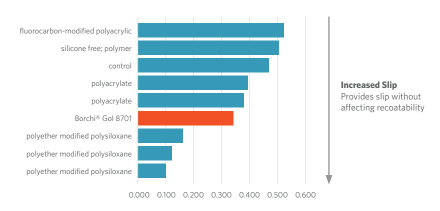
Silicone-Free Additive for Solvent-Based Systems Featuring a Balance of Excellent Substrate Wetting, Flow and Leveling and Slip

- Reduces or eliminates flooding and floating
- Removes orange peel
- Does not promote or stabilize application foam

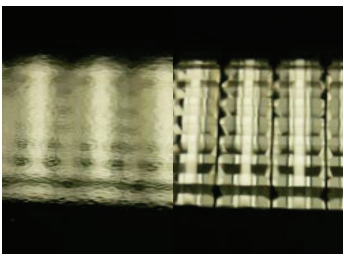
- No haze or turbidity
- Excellent gloss and clarity
- Outstanding DOI

Leading Flow & Leveling Agents

Coefficient of Friction (Desmophen A870)

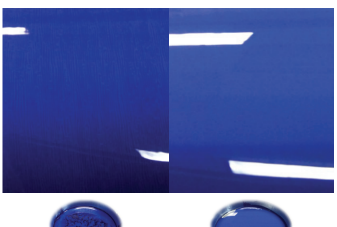


Improvement in DOI, Orange Peel and Clarity



Reference Borchi® Gol 8701

Borchi® Gol 8701 Eliminates Flooding & Floating







Borchi® Gol 8701



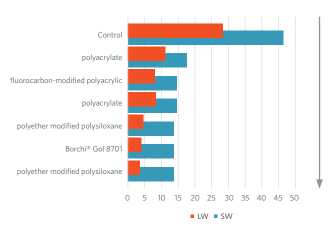
Borchi® Gol 8701

Silicone-Free Additive for Solvent-Based Systems Featuring a Balance of Excellent Substrate Wetting, Flow and Leveling and Slip

- Silicone-free
- For clear and pigmented coatings
- Works with a multitude of resin systems
- Excellent substrate wetting
- Does not impact intercoat adhesion

Screening Additives - Flow & Leveling -2K Polyol-isocyanate (Desmophen A870)

Waviness (A870)



Borchi® Gol 8701

mproved Wetting

Optimized long and short wave ratio for outstanding appearance

Similar performance to siloxanes without recoatability issues

Compounds	Contact Angle* (coil coating panels)	Contact Angle* (ABS panel)
Borchi® Gol 8701	18.57°	20.31
No Additive	20.62°	23.85
Polyacrylate	21.19°	20.59
Fluorocarbon modified polymer	21.97°	21.01
Silicone modified polyacrylate	23.69°	24.85
Alkylsiloxane	23.73°	23.88
Polyether modified polydimethylsiloxane	24.05°	30.47
Polyether modified polysiloxane	25.06°	25.89

Reduced Contact Angle/Improved Substrate Wetting

All data from formulation based on Desmophen A 870

- * Measured with Easy Drop, contact angle of formulation with additive on panels
- ** Measured with hanging drop method, formulation with additive, mN/m

Order your sample at: www.borchers.com/contact

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/processi 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.

Milliken