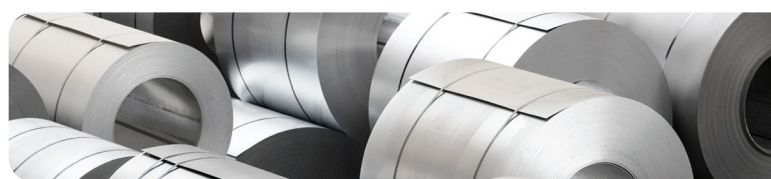


# Borchi® Gol 1078

Silicone-free Flow & Leveling Agent  
Solvent-Based Can & Coil Coatings



- Thermally stable up to 300°C
- Compatible with many resin chemistries



## Lower Contact Angle Improves Substrate Wetting

Compounds	Contact Angle* (coil coating panels)
<b>Borchi® Gol 1078</b>	18.57°
No Additive	20.62°
Polyacrylate	21.19°
Fluorocarbon modified polymer	21.97°
Silicone modified polyacrylate	23.69°
Alkylsiloxane	23.73°
Polyether modified polydimethylsiloxane	24.05°
Polyether modified polysiloxane	25.06°

All data from formulation based on Desmophen A 870

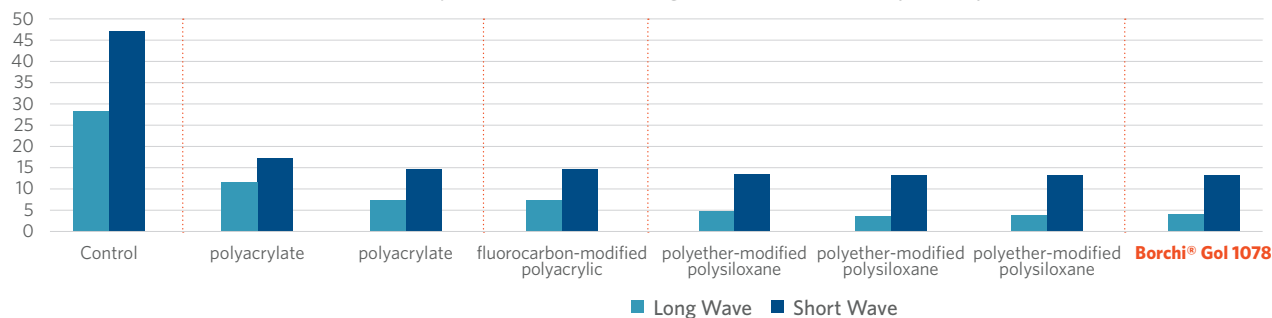
\* Measured with Easy Drop, contact angle of formulation with additive on panels

## Additional Performance Benefits

- Strong surface tension reduction
- Reduced or eliminated flood & floating
- Decreased or eliminated orange peel
- Increased slip without affecting recoatability

## Optimized Long and Short Wave Ratio

Waviness (Demophen A870) - Screening Additives with 2K Polyol-isocyanate



Better appearance /  
similar performance  
to siloxanes without  
recoatability issues

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