

Borchi® Shield

MEKO-Free Anti-Skin for use with Borchi® Dragon High-Performance Catalyst in Alkyd Coatings

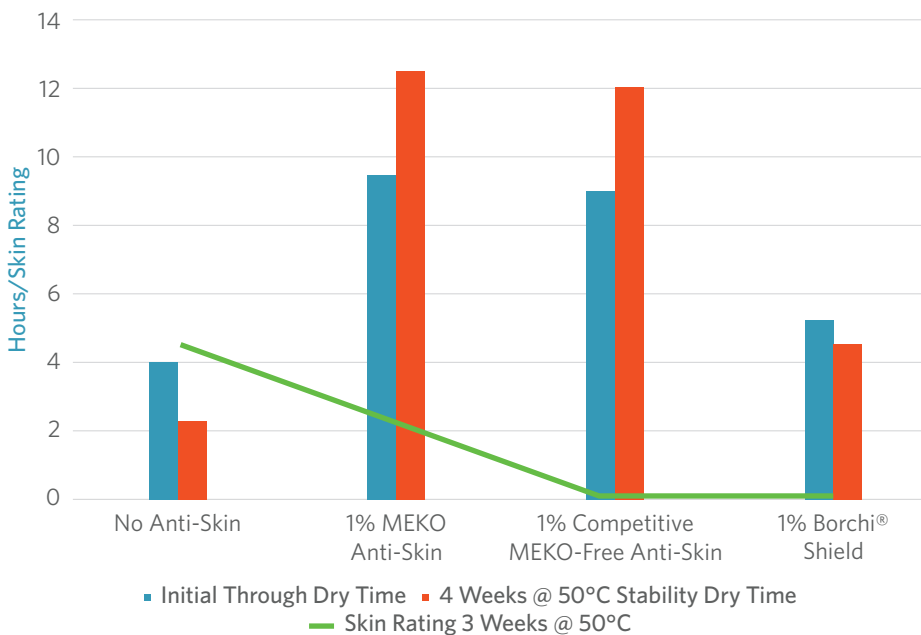


- Shield Skin prevention in high solids and long oil coating systems with reduced VOC
- Shield Minimal impact on drying
- Shield Improved storage stability



Dry Time and Skin Comparison

*All samples contain 1% Borchi® Dragon calculated on resin solids



Skin Rating

Level	Description
0	No visible changes
1	Very thin skin, hardly visible
2	Thin skin
3	Medium thick skin
4	Hard skin
5	Very hard skin
6	No skin, but gelling throughout can

When used with Borchi® Dragon cobalt-free high-performance catalyst, Borchi® Shield reduces in-can skinning without significantly affecting dry times or storage stability.

Borchi® Shield

MEKO-Free Anti-Skin for use with Borchi® Dragon
High-Performance Catalyst in Alkyd Coatings



Why MEKO-Free Anti-Skins Like Borchi® Shield Sustainably Prevent In-Can Skinning:

- 🛡 Europe, Canada, and other nations have proposed reduction levels of MEKO (Methyl-ethyl-ketoxime = 2-Butanone oxime) in alkyd paints.
- 🛡 Sustainability is increased in alkyd paints when MEKO-free anti-skins are used with high-performance cobalt replacement catalysts like Borchi® Dragon.
- 🛡 Both MEKO and cobalt face regulatory pressures.



Without Anti-Skin

With MEKO-Free Anti-Skin

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/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.