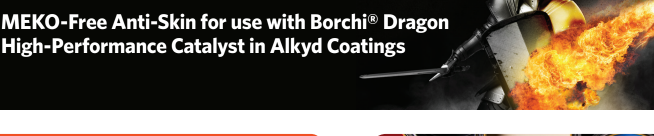


Borchi® Shield

High-Performance Catalyst in Alkyd Coatings

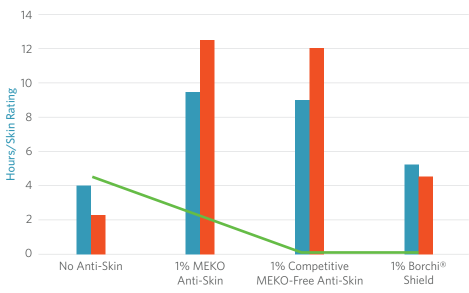


- Skin prevention in high solids and long oil coating systems with reduced VOC
- Minimal impact on drying
- Improved storage stability



Dry Time and Skin Comparison

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



Initial Through Dry Time • 4 Weeks @ 50°C Stability Dry Tin	ne
— Skin Rating 3 Weeks @ 50°C	

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.





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

Milliken