

Adhesion promoter

Borchi® Gen AOD

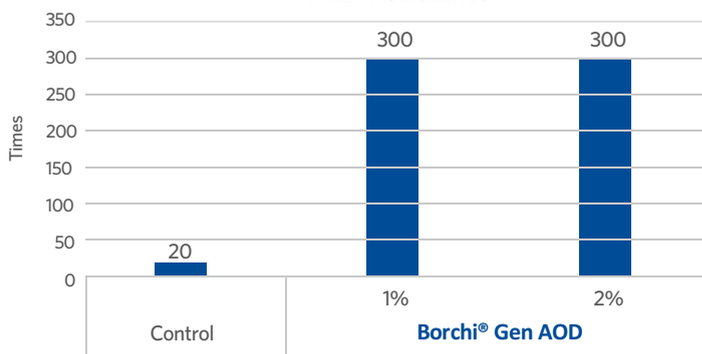
High-efficiency, high-performance additive



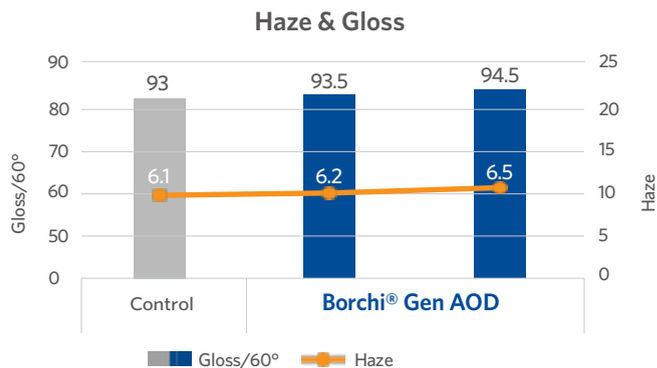
Significantly improves the chemical resistance of polyester amino coatings



MEK Resistance



Has little effect on the gloss performance of fog shadows



Improves the T-bend grade of polyester amino systems



	tinplate	T-bend/T
Control		1
Borchi® Gen AOD 1%		0
Borchi® Gen AOD 2%		0



For more information, please reach us at borchers.com/contact

PLEASE NOTE: As each customer's use of our product may be different, information we provide, including without limitation, recommendations, and 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. Borchi is a trademark of Borchers Americas.

WORS6003-072523

