

# Defoamers

Borchers® AF • Borchi® Burst



Destabilize foam at the surface during coating production and application

Technical Information					Selection Guide***					
Product Name	% Solids	System**	Chemistry	Region	Macrofoam	Microfoam	Millbase	Letdown	Flow & Leveling	Surface Slip
Borchers® AF 1171	98%	WB/SB	Solvent-free, VOC-free, PDMS	Global	Recommended	Additional Benefit	Recommended	Not Recommended	Recommended	Recommended
Borchers® AF T*	100%	WB/SB	Based on tri-n-butyl phosphate	Global	Recommended	Additional Benefit	Recommended	Not Recommended	Recommended	Recommended
Borchi® Burst DFM 100*	100%	WB	Mineral hydrocarbons, silica, and surface-active materials	Americas, Middle East, India	Recommended	Additional Benefit	Recommended	Recommended	Recommended	Recommended
Borchi® Burst DFM 200*	100%	WB	Mineral hydrocarbons and surface-active materials	Americas, Middle East, India	Recommended	Additional Benefit	Recommended	Recommended	Recommended	Recommended
Borchi® Burst DF 300*	100%	WB	Solvent-free, alkoxyane polymers	Americas, Middle East, India	Recommended	Additional Benefit	Recommended	Recommended	Recommended	Recommended
Borchi® Burst DFS 500	100%	WB/SB	SVHC label-free, modified silicones	Americas, Middle East, India	Recommended	Additional Benefit	Recommended	Not Recommended	Recommended	Recommended
Borchi® Burst DFS 600	20%	WB	Emulsion of modified silicones, easy to disperse	Americas, Middle East, India	Recommended	Additional Benefit	Recommended	Recommended	Recommended	Recommended
Borchi® Burst DFM 700*	100%	WB	Mineral hydrocarbons, silica, and surface-active materials	Americas, Middle East, India	Recommended	Additional Benefit	Recommended	Recommended	Recommended	Recommended
Borchi® Burst DFM 800	100%	WB	Mineral oil defoamer with silicone	India	Recommended	Additional Benefit	Recommended	Recommended	Recommended	Recommended
Borchi® Burst DFS 900	10%	WB	Emulsion of activated silicone oil with a blend of surfactants	India	Recommended	Additional Benefit	Recommended	Recommended	Recommended	Recommended

\*Silicone-free

\*\*\*Color Key:

\*\*System Types:



WB = Waterborne    SB = Solventborne

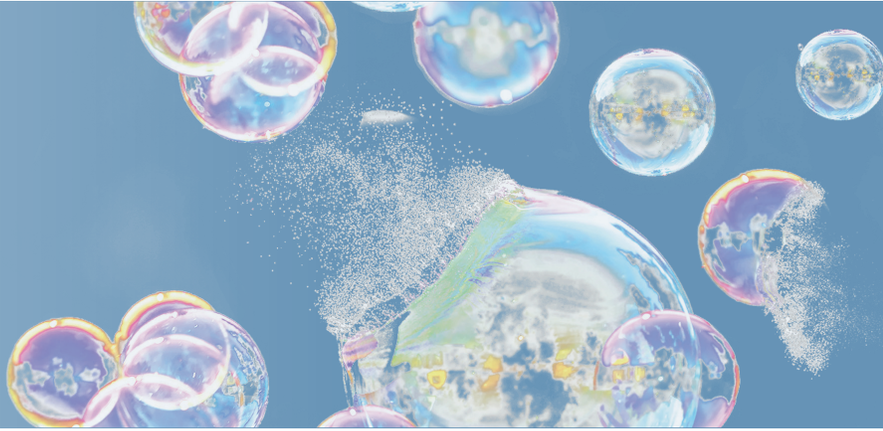
Recommended

Not Recommended

Additional Benefit

# Deaerators

Borchers<sup>®</sup> AF • Borchi<sup>®</sup> Gol



Accelerate the migration of entrapped air to the surface of a coating

Technical Information					Selection Guide***					
Product Name	% Solids	System**	Chemistry	Region	Macrofoam	Microfoam	Millbase	Letdown	Flow & Leveling	Surface Slip
<b>Borchi<sup>®</sup> Gol E2*</b>	100%	SB	Flow and air release agent in mineral oil	Global	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended
<b>Borchi<sup>®</sup> Gol 1470*</b>	37%	SB	Flow and air release agent in aromatic petroleum solvent	Global	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended
<b>Borchi<sup>®</sup> Gol 0011</b>	100%	SB	Modified PDMS flow and air release agent	Global	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended
<b>Borchi<sup>®</sup> Gol LA 200</b>	100%	WB/SB	VOC-free, solvent-free PDMS, improves blocking	Global	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended

\*Silicone-free

\*\*System Types:

WB = Waterborne    SB = Solventborne

\*\*\*Color Key:

Recommended    Not Recommended



For more information, please reach us at [borchers.com/contact](http://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](http://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.

DD-GLOBAL-02.27.2026

