

FOAM BLAST® UVD

Product Type	Specialized Compound for UV/EB-Cured Media
Product Description	FOAM BLAST UVD is a highly refined defoamer/antifoam for use in UV and EB-cured inks and coating systems. FOAM BLAST UVD provides maximum foam control to allow the ink and coating industries to opera at full capacity without slow down from foaming problems.
	FOAM BLAST UVD is produced in a manufacturing process that result in a product without any phase separation, even after a long period of time. This helps ensure uniform foam control from the top to the bottom of the container.
	FOAM BLAST UVD can be used in most UV and EB-cured inks and coatings with little or no effect on overall leveling characteristics.
Typical Properties	Appearance Translucent liquid
	Viscosity (mPa-s) @ 25°C 500
	Density (kg/L) @ 25°C 1.01
	Flash Point (°C) (PMCC) > 200
Typical Applications	UV/EB cured overprint varnishes
	UV/EB cured Inks
	• Epoxies
	Pigment grinding
Addition Levels	The recommended addition level of FOAM BLAST UVD is 1 to 10 ppm based on total formulation weight. As with all specialty chemicals, testi should be done to identify the optimal level for maximum results.
Incorporation	FOAM BLAST UVD is usually added as received to the system sometime prior to the generation of foam.
Responsible Care	For complete safety, health, personnel protection and first aid information, refer to the Material Safety Data Sheet (MSDS), which can be ordered by calling one of the phone numbers below.

Updated :March 15, 2013

Emerald Performance Materials, LLC 8309 Wilkinson Blvd Charlotte, NC 21214

Toll free for placing orders: 1-877-300-9545 Toll Free Technical Assistance: 1-866-688-FOAM

Emerald Performance Materials, Corporate 2020 Front Street, Suite 100 Cuyahoga Falls, OH 44221 330.916.6700

EFCTechnicalService@EmeraldMaterials.com