



Organics

Foamkill 629

Foamkill 629 is our most economical non-silicone from a cost performance perspective. While not as strong as 639 or 649, it is cost-effective and has adequate strength for most applications. Foamkill 629 may be added to the grind or the letdown.

Foamkill 639

Foamkill 639 is a medium cost non-silicone defoamer for aqueous systems. Excellent for inks, paints or coatings. Used in grind, letdown or post adds. Will not interfere with surface painting after coating.

Foamkill 649

Foamkill 649 is an excellent, non-silicone defoamer for ink, paint coatings or any application where high compatibility is necessary. Foamkill 649 has better initial flash knockdown than Foamkill 639. Designed for aqueous systems. Used in grind, letdown or post adds. Will not interfere with surface painting after coating.

Organo-silicones

Foamkill 639J

Foamkill 639J is a low-priced organo silicone defoamer, used where higher potency than non-silicone types are necessary (ex: vinyl acrylic paint). Designed for aqueous systems in paint, coating or inks. May be used in grind, let-down or post add.

Foamkill 639Q

Foamkill 639Q is a medium- priced organo-silicone defoamer, stronger than Foamkill 639J. Designed for aqueous systems for paint coating or inks. May be used in grind or letdown.

Foamkill 639JOH

Foamkill 639JOH is a high potency organo silicone defoamer for aqueous systems, in paint ink or coatings. Excellent for vinyl acrylic paints or other severe foaming situations. May be used in grind or letdown.

Silicones

Foamkill 836A

Foamkill 836A is a high strength silicone defoamer for aqueous systems. Used in ink trade for Joncryl resins. Can be used as a good multi-purpose defoamer in janitorial applications. Also applicable for use in paint for grind or let-down. Can be used in coatings for severe foaming situations.

Foamkill 8R

Foamkill 8R is a full-strength silicone defoamer for oil or solvent-based systems. It can be used in grind or letdown phases or paints or for defoaming situations with coatings.

Green Chemistries

Foamkill VFN

Foamkill VFN is a newly developed VOC, APE and silicone-free defoamer developed to offset and replace traditional petroleum-based products for aqueous paints, inks and coatings that require high compatibility. For use in grind, let-down or post add.

Foamkill is a trademark of Crucible Chemical Company, Inc.



The products listed above represent only a selection of the proven products Crucible offers in this industry. Please contact us to find the solution best suited for your requirements.

Crucible Chemical Company, Inc.

P.O. Box 6786, Greenville, SC 29606
Phone: (864) 277-1284 • Fax: (864) 299-1192
Email: service@cruciblechemical.com
www.cruciblechemical.com