

Non-silicone

- Foamkill 639** Foamkill 639 is a non-silicone defoamer suitable for most applications. It has better staying power but not as good flash knockdown as Foamkill 649.
- Foamkill 649** Foamkill 649 is a non-silicone defoamer suitable for most applications. It has better flash knockdown but not as good staying power as Foamkill 639. We consider this our best non-silicone ink defoamer.
- Foamkill DF-4** Foamkill DF-4 is a non-silicone, mineral oil-free defoamer for water-based inks. This product has good staying power.
- Foamkill SFF-D** Foamkill SFF-D is a specialized, long-lasting non-silicone defoamer for difficult foaming problems. It can be used in a broad range of applications where extended performance is needed with very small addition quantities.

Organo-silicones

- Foamkill 614** Foamkill 614 is a general purpose defoamer. It contains a very low amount of silicone. It is for ink formulations demanding a low cost but fairly effective product.
- Foamkill 639JOH** Foamkill 639JOH is a high potency organo-silicone defoamer for aqueous systems of paint, ink or coatings. It is extremely effective on age and at low concentrations.
- Foamkill 649G** Foamkill 649G is a more efficient version of Foamkill 649 which contains some silicone. It is useful in formulations needing a lower cost product than Foamkill 649 that are open to silicone.
- Foamkill 875** Foamkill 875 is an organo-silicone defoamer for use in water-based inks, adhesives, detergent & starch solutions. It may be pre-diluted with water or added directly to the system for difficult foaming problems. It serves as an excellent press-side defoamer.

Silicones

- Foamkill 8D** Foamkill 8D is a 100% active silicone defoamer for use in the pigment grind. Also aids air release in non-aqueous inks.
- Foamkill 852** Foamkill 852 is a silicone emulsion defoamer roughly twice as strong as Foamkill 649G or Foamkill FBF. It is used where foaming is a serious problem.
- Foamkill CPD** Foamkill CPD is a low-cost, highly compatible silicone emulsion defoamer for aqueous systems – excellent for water-based inks, paints or 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.

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

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.