

Foamkill 649

Foamkill 649 is a non-silicone defoamer for paper coating or other paper related use requiring non-silicone formulations. It is highly compatible, stable for several months and provides balanced flash knockdown and staying power.

Foamkill CMP

Foamkill CMP is our most efficient bis-stearamid defoamer. It finds application in paper reclaiming, caustic treatment and other areas requiring high efficiency. Foamkill CMP is up to 20% more efficient than competitive bis-stearamid types.

Foamkill 663J

Foamkill 663J is an organo-silicone defoamer for white water applications. It is effective in systems which need a higher strength product than Foamkill CMP. Promotes paper formation and drainage. It has good initial foam knockdown as well as lubricity.

Foamkill 852

Foamkill 852 is a specialty silicone defoamer for use in white water and coating applications. Coatings of soap wrappers and cracker boxes are common end uses. This is a highly efficient defoamer where silicone is acceptable.

Foamkill 836A

Foamkill 836A is a silicone defoamer of higher strength than Foamkill 852. It is used where severe foaming requires a very strong, emulsifiable product.

Foamkill 618

Foamkill 618 is a versatile foam control agent with wide application. Useful in coatings as well as screen and washing.

Foamkill is a trademark of Crucible Chemical Company, Inc.