

**Foamkill CMP**

Foamkill CMP is a bis-stearamid defoamer which contains no silicone. It is good for initial flash knockdown for intermittent application. It is not suggested for continuous metering into a system.

**Foamkill MS**

Foamkill MS is a silicone emulsion defoamer which can be used for intermittent or continuous feed. It is best for high foaming medium.

**Foamkill EFT**

Foamkill EFT is a silicone emulsion defoamer which can be used for intermittent or continuous feed. It has good flash knockdown and staying power.

**Foamkill 836A**

Foamkill 836A is a silicone emulsion roughly five times as strong as Foamkill MS. It should be used only for severe foaming situations or where low-volume usage is desired.

**Foamkill 660P**

Foamkill 660P is an organic defoamer useful with common wastes. Can handle a wide pH range (4-11). Very effective in paper waste ponds. Also acts as a drainage aid.

**Foamkill 618**

Foamkill 618 is a good general purpose defoamer for water treatment ponds. Has exceptional dilution stability.

**Foamkill 675**

Foamkill 675 is a very efficient organo-siloxane defoamer which is especially good in general type detergent aeration treatment systems. Has a wide pH and temperature tolerance.

**Foamkill 20**

Foamkill 20 is a low-cost, general purpose organic defoamer, which can be used for intermittent or continuous feed applications. Effective in paper and fiberboard waste ponds.

**Foamkill 30**

Foamkill 30 is an extremely effective organo-silicone concentrate that is easily diluted in water. Has wide application usage and is a very persistent foam control agent at all temperatures and pH's up to 10. Principal advantages include long shelf life and extended dilution stability.

*Foamkill is a trademark of Crucible Chemical Company, Inc.*