

**Foamkill 685**

Foamkill 685 is an organic defoamer for jet dyeing. It exhibits excellent dye compatibility, contains no silicones and will not spot goods with proper use.

**Foamkill CMP**

Foamkill CMP is a very efficient defoamer for jets or atmosphere dyeing and exhibits excellent dye compatibility. It is completely nonionic.

**Foamkill MS**

Foamkill MS is an efficient low-solids silicone defoamer for atmospheric and pressure dyeing. Use 0.5 to 2.0% owg. It is also recommended for textile printing and finishing.

**Foamkill FBF**

Foamkill FBF is an outstanding defoamer for dyeing and finishing applications. It is an organo-silicone mixture and is compatible with all classes of dyes.

**Foamkill CPD**

Foamkill CPD is a highly compatible organo-silicone emulsion similar to Foamkill FBF. It is designed to give maximum control of foam and rapid wet-out of goods in textile dyeing applications.

**Foamkill 618**

Foamkill 618 is an antifoam concentrate with effective foam knockdown and broad compatibility. Maintains excellent shelf life diluted 50:50 with water.

**Foamkill SK-1**

Foamkill SK-1 is synthetic, non-silicone defoamer. Can be used as-is, or further compounded with petroleum oils or water to form a stable dispersion.

**Foamkill 8J-1**

Foamkill 8J-1 is a 100% active water-soluble siloxane. Useful in high temperature jet and other high temperature dyeing.

**Foamkill 675**

Foamkill 675 is an organo-silicone defoamer that offers unsurpassed high temperature, shelf and dilution stability. Very efficient on a cost:performance basis.

**Foamkill 2890**

Foamkill 2890 is a non-silicone concentrate that can be used as is or let down with water and colloid thickeners for general use.

**Foamkill 660P**

Foamkill 660P exhibits excellent efficiency and instant flash knockdown in pad baths, carpet atmospheric and other dyeing systems.

**Foamkill FMS-4**

Foamkill FMS-4 is a clear, low viscosity, mineral oil based defoamer especially recommended for use in pressurized dyeing systems.

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