Foam Control Agents

AMEREL®1500 - Foam Control Agent

AMEREL®1500 is an exceptionally powerful product for use in alkanolamine gas scrubbing systems. It is based upon a blend of silica derivatives and silicon compounds.

DREWPLUS®2101 EFG - Foam Control Agents

DREWPLUS®2101 EFG is a versatile product, with a wide range of industrial process applications. Typical examples are: food processes, effluent systems, amine gas scrubbing units, agricultural pesticides formulations. A particular advantage of **DREW-PLUS®2101 EFG** is its effectiveness over a wide pH range and at high shear forces.

DREWPLUS®4003 FG - Foam Control Agent

DREWPLUS®4003 FG is for use in the food industry. It is especially recommended for fermentation application. **DREWPLUS**®4003 FG has no influence on taste, is non-toxic and non-ionic proprietary formulation.

DREWPLUS®5100 EP - Foam Control Agent

DREWPLUS®5100 EP is a versatile, water-based product. It is particularly useful where transient foam control is required, or in systems where no down-stream, or end-product, contamination is required. **DREWPLUS®5100 EP** is most active at temperatures below 60°C, and is ideal for process systems where commonly found defoamer components, such as oil and waxes, are undesirable.

DREWPLUS®5350 EP - Foam Control Agent

DREWPLUS®5350 EP is a versatile water-based product. It is most active at temperatures below 60°C, and is readily biodegradable, so it is specially recommended for effluent systems where BOD/COD value are important parameters.