

Product Data

DFR 675 C

Foam Control Agent

DESCRIPTION:

DFR 675 C is multipurpose oil-based antifoam specially formulated to prevent and control foam information over a broad pH range.

It consist of a blend of polyglycols in a hydrocarbon solvent carrier. **DFR 675 C** is very versatile antifoam and should be evaluated in all process and waste water applications. It is effectively used in wet-end applications such as foam formation control and stock deaeration in paper-making systems. It is also excellent antifoam for coating color solutions.

TYPICAL PROPERTIES:

Appearance	Yellowish clear liquid
Odor	Slightly acid odor
Density @ 25 °C	0.85 ± 0.05 gr/cm ³
Solubility in water	Easily emulsified
pH (1% sol.@ 25 °C)	6.0 - 8.5
Viscosity @ 25 °C	40 - 80 cps

Refer to the material Safety Data Sheet for the most current data

USAGE:

DFR 675 C is 100 % concentration and highly active antifoam where its dosage depends on particular application. It is easily emulsified in the water, producing a milkywhite that ensures maximum effectiveness. Typical dosage levels are;

Wet-End: 0.1 - 0.5 kg/ton of dry fiber.
Coating: 0.1 - 1.0 kg/ton of coating solids
Waste Water: 1-50 ppm on a flow rate basis

Office / Factory:

Jl. Raya Sumput No. 17, Driyorejo – Gresik, East Java _ Indonesia

Telp. (031) 7507156 Fax: (031) 7507400

Email: info@indopicri.net

HEALTH AND SAFETY:

Avoid contact with skin, eyes and clothing. Avoid breathing any vapors and do not take internally.

Store the product in a relatively cool, dry place. Storage in stainless steel, plastic or epoxy lined containers is recommended.

EMERGENCY AND FIRST AID PROCEDURE:

Avoid contact with eyes, skin and clothing. Use impermeable gloves and chemical splash goggles when attaching feeding equipment, doing maintenance or handling the product.

PACKAGING:

DFR 675 C in 200 liter returnable drum, 1000 liter returnable totes bin.