



ANTI FOAM

DESCRIPTION

Anti foam to be added to the dampening solution.

PRINCIPLE CHARACTERISTICS

Anti Foam is a solution based on active substances in reduction and elimination of the foam from the dampening solution.

Anti Foam does not modify the pH and the conductivity parameters of the dampening solution.

ADVANTAGES/BENEFITS

- 1. The perfect control of the foam permits the continuity in the printing cycle
- 2. Since it does not modify the pH and conductivity values, it avoids the necessity of their constant and regular control
- 3. Ensures a homogeneous distribution of fountain solution on the dampening rollers
- 4. Reduces operational and press maintenance costs
- 5. Results stable for a longtime

INSTRUCTIONS FOR USE:

Add **Anti Foam** directly in the refrigerating tank with maximum percentage of 5%. Should the foam persist, contact M.G.F. Technical Department

Created on: 01.01.2010

ANTI FOAM

CHEMICAL-PHYSICAL CHARACTERISTICS

Appearance Milky emulsion

Odor Odorless

pH (as it is) 6,0 - 7,0

Boiling temperature >100°C

Density 1,000 - 1,100 g/cm3

Water soluble Partly soluble

Solvent soluble Not soluble

Indicated data are characteristic and typical of the product and do not constitute specifics.

PRECAUTIONS FOR USE AND STOCKING

Chemical product, for industrial use only, without specific dangers.

It is recommended to use the personal protective equipment indicated in the MSDS, while manipulating the product, especially protective glasses and gloves as well as adequate clothing.

For ulterior and more detailed information, please revert to GREEN SOLUTION S.R.L. (M.G.F.) Technical Service

M.G.F. a brand of GREEN SOLUTIONS S.r.l.

Tel. +39 0371 252911 - Fax +39 0371 211506

info@greensolutionssrl.eu

26854 Pieve Fissiraga (LO) - Via Tavernelle, 15

www.greensolutionssrl.eu

Created on: 01.01.2010