



ATO DEFOAMER EB

PAPER DEFOAMER

ATO DEFOAMER EB is an effective new generation defoamer for use in back water systems of paper, tissue and board machines. It has proven efficiency in both virgin and secondary fibre furnishes.

Due to the high defoaming efficiency of **ATO DEFOAMER EB**, systems can be run with minimal monitoring

Paper/Paperboard Manufacture

ATO DEFOAMER EB de-aerates stock and eliminates bubble formation on the wire to give a more uniform consistency to the sheet.

It does not only control foaming during the process, but also improves drainage on the wire.

It promotes drainage of water from the fibre mat thus speeding up the process and increasing production.

ATO DEFOAMER EB is unaffected by acidic conditions.

It passes through the wire to control the foam in the white water pit and fibre reclamation system.

Product Characteristics

Appearance Amber coloured liquid
Density at 25°C 0.99 – 1.01 g/ml
Solubility Dispersible in water
Flash Point >100 °C

Methods of Application

ATO DEFOAMER EB can be dosed directly into the system from the shipping containers by means of a chemical metering pump or it can be dispensed by means of drip-feed devices or suitable containers. For best results, the product should be added at a point of good agitation to ensure uniform distribution.

Packaging, Handling and Storage

ATO DEFOAMER EB is available in non-returnable drums or in bulk deliveries. Materials of construction suitable for handling and storing the product are penton, teflon, stainless steel, polypropylene and polyethylene and moulded nylon. Spills will make the floor slippery. When a spill occurs, use sand or any inert absorbent material over the spill and then remove.

The containers should be kept closed when not in use. **ATO DEFOAMER EB** should be stored under normal warehouse conditions. The recommended shelf-life is 6 months from the time of despatch. The stock must be rotated on a first in, first out basis to minimise storage time. The product may solidify at extremely low temperatures but is easily liquified again by warming and can tolerate several freeze/thaw cycles without causing product decomposition.

Improper handling of this product can be injurious to workers. Observe all safety precautions shown on the label and in the Material Safety Data Sheet.