

# EMULTROL DFM DV-1 S

DEFOAMER FOR ECOLOGICAL FABRIC SOFTENER



Foam is a prevalent phenomenon encountered in various production processes, wherein liquids, particularly water, serve as crucial means of transport. However, in unfavorable situations, excessive foam presence can result in a complete process halt.

Foam-related issues can have adverse effects, leading to decreased production efficiency and impacting the overall quality of the final products.

## EMULTROL DFM DV-1 S CHARACTERISTICS:



Good long-term defoaming effectiveness



Low surface tension for effective foam control



Does not affect the surface appearance of the softener



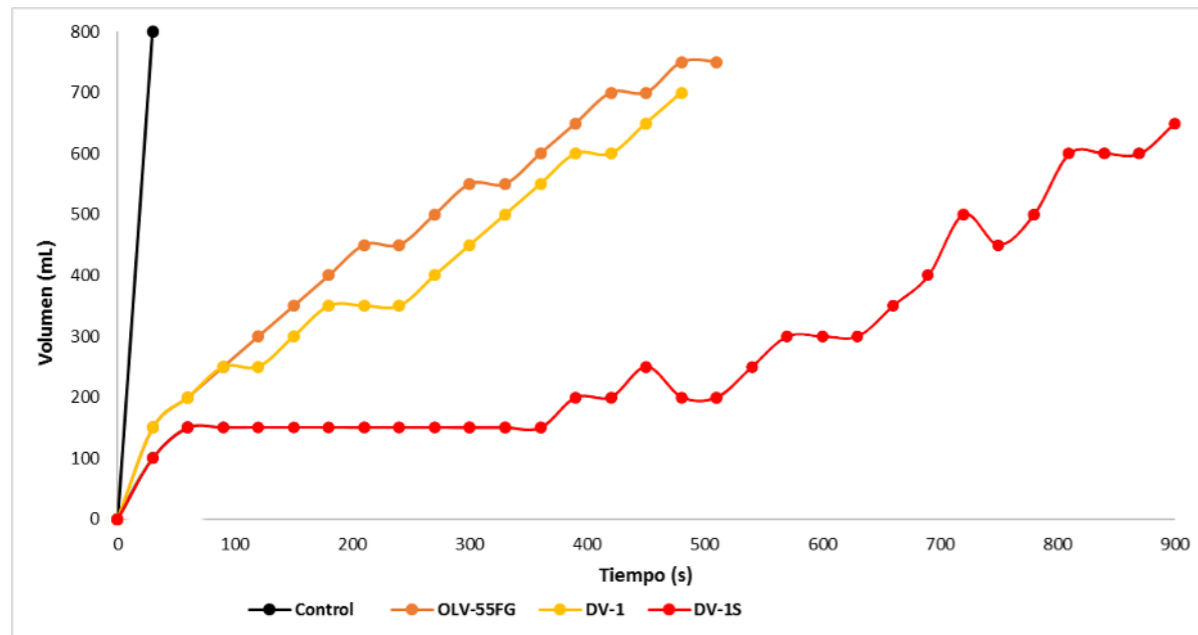
Ecological: its raw material is silicone

# EMULTROL DFM DV-1 S

## DEFOAMER FOR ECOLOGICAL FABRIC SOFTENER

Study to verify the antifoam effectiveness of 3 Concentrol references when used in an ecological fabric softener:

Analysis of the surface appearance of 3 Concentrol references when used in an ecological fabric softener:



Antifoam	Surface Aspect Observation
EMULTROL DFM OLV-55 FG	Disperses very well, indistinguishable from control
EMULTROL DFM DV-1	Disperses very well, indistinguishable from control
EMULTROL DFM DV-1 S	Disperses very well, indistinguishable from control

The **EMULTROL DFM DV-1 S** defoamer presents the most desirable characteristics in terms of effectiveness and visual aspect for the ecological softener.