

## DEYSFOAM DEF8

Defoamer for dispersion paints

### DESCRIPTION

: **DEYSFOAM DEF8** is oil-based defoamer. It prevents foaming during production, canning and application stages. It is specifically recommended for systems based on acrylics, polyvinyl acetate and copolymers, vinyl acetate, metaacrylic esters and copolymers. Does not lose its effectiveness during storage.

### PHYSICAL AND CHEMICAL

#### SPECIFICATIONS:

Structure	: Blend of synthetic oils and various surfactants
Apperance	: Cloudy yellowish viscous liquid
Active matter(%)	: 100
pH (%10)	: 6-7

### APPLICATION METHOD

: It is recommended that the half amount of defoamer should be added in the beginning of manufacturing stage and the second half of amount should be added at the end. Application rate is determined to other chemicals' foam capacity. Generally, usage levels are between 0.1-0.2% of Datafoam DEF8, Calculation on total weight of formulation, is recommended.

### PACKAGING

: 30 and 60 kg barrels or in drums containing 200 kg.

### Origin

: Turkey

These suggestions and data based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale.