

ANTIFOAMING AGENTS FOR DECORATIVE PAINTS



EMULTROL DFM OLM-17

- Good effectiveness as a deairing and anti-foaming agent both in the manufacturing stages and during packaging and application by roller or spray.
- Does not present any problems of compatibility with paints
- Good cost-effectiveness ratio
- Suitable for the production of acrylic, styrene-acrylic and vinyl paints.

EMULTROL DFM OLM-17 ADVANTAGES



They improve the **performance** of production stages



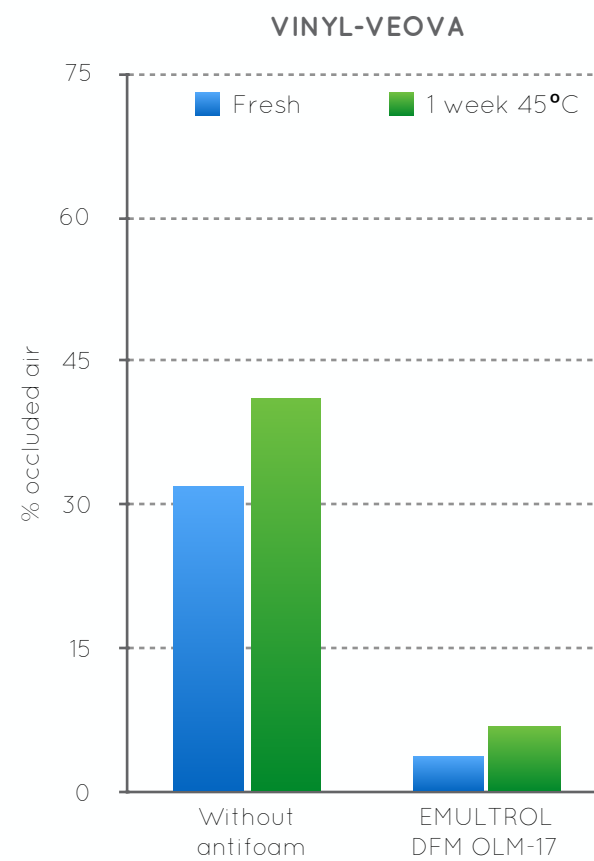
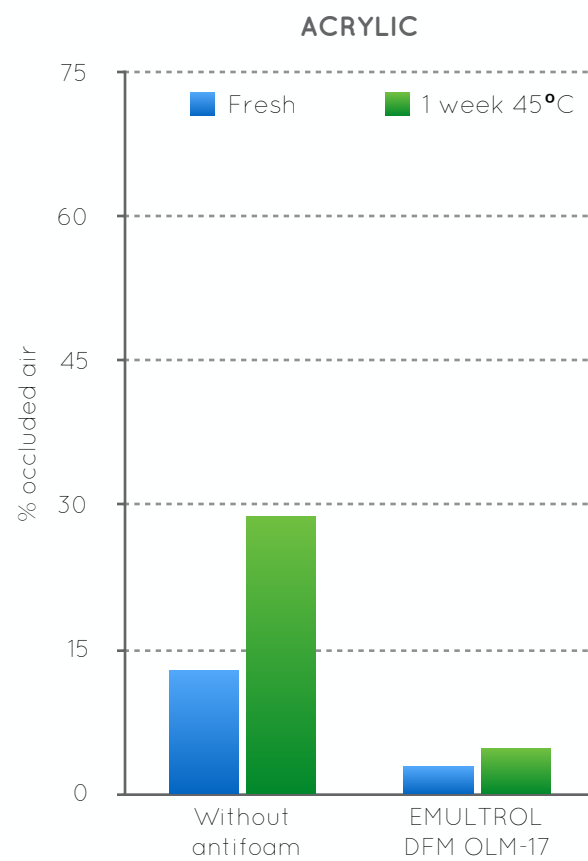
They improve the **application** of paint



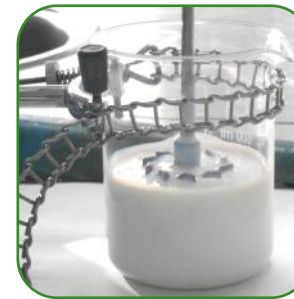
They improve the **appearance** of paint

EFFECT OF EMULTROL DFM OLM-17 OIL-BASED ANTI-FOAMING AGENTS ON DECORATIVE PAINTS

PERFORMANCE ON PAINTS



METHODOLOGY OF STUDY



1. AGITATION PROCESS

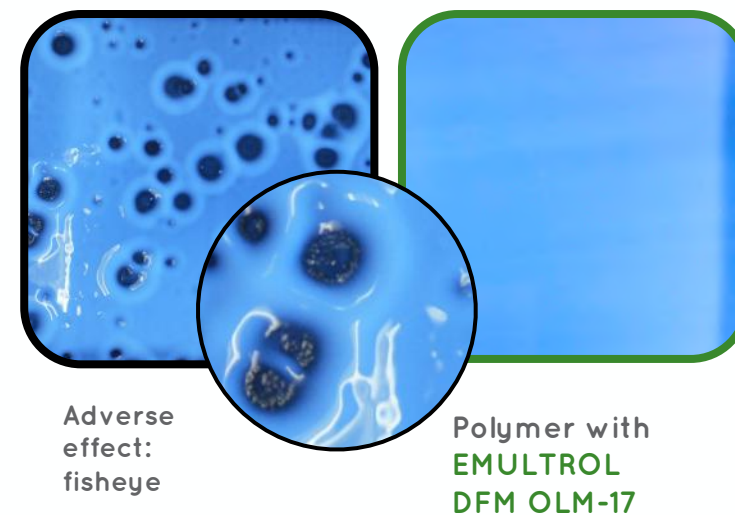
Stir 200ml of blend for 5min at 1,300rpm. The standard dose of antifoam used is 0.2%



2. DENSITY CALCULATION

Calculation of the density of the mixture with a pycnometer to determine the proportion of occluded air

EMULTROL DFM OLM-17 COMPATIBILITY



Adverse effect: fisheye

Polymer with **EMULTROL DFM OLM-17**