

Dynoadd F-760 Foam Control Additive Foam Control Additive

Dynoadd F-760

Dynea AS PO Box 160, 2001 Lillestrøm, Norway

Phone: +47 63897100
Email: dynoadd@dynea.com
Web: www.dynoadd.com

Dynea Leaflet-v1.1



A Different Approach

# Dynoadd F-760

Foam control additive for water-borne formulations

#### **Benefits**

- ✓ Effectively prevents foam formation
- √ Rapid destabilization of foam
- ✓ Gives recoatable surface
- ✓ Silicone free
- ✓ Mineral oil free

Dynoadd F-760 is a defoamer intended for use in waterborne industrial coating formulations including two pack polyurethane formulations.

Dynoadd F-760 is based on a solution of foam destabilising polymers and is silicone- and mineral oil-free.

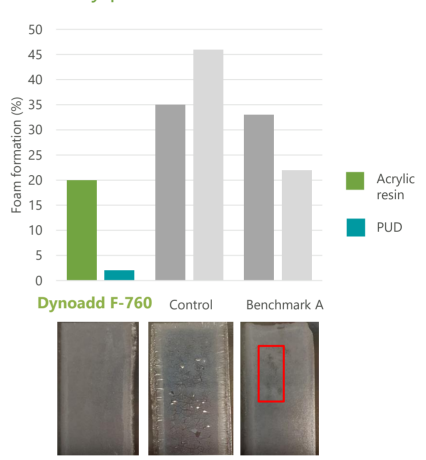
## Applications & Dosage

Dynoadd F-760 is a low viscosity polymer-based defoamer that can be easily incorporated into water-borne formulations at any stage of the manufacturing process, including during pigment dispersion. High shear stirring during incorporation is not necessary.

#### Addition levels:

- For water-borne two pack formulations 0.5-2%, calculated on total formulation.
- For other water-borne industrial coatings formulations 0.1-1.2%, calculated on total formulation.

### Effectively prevents foam formation



0,5% wt. in resin / 3000 rpm for 2 minutes Films made with acrylic resin

Dynoadd F-760 effectively prevents foam formation and rapidly destabilises foam in liquid coatings, while maintaining enough compatibility to avoid causing surface defects.