

Dynoadd F-711

Defoamer and degassing agent for solvent borne and solvent free coating formulations

- Anti-popping
- Anti-foam
- Good flow and levelling
- Good compatibility

Description

Dynoadd F-711 combines highly efficient foam control properties with improved compatibility resulting in improved flow and levelling properties. This combination makes it particularly effective in preventing and reducing the effects of popping and other foam related defects.

Addition Method and Dosage

Dynoadd F-711 is effective in polyester or alkydmelamine, 2K-PU and 2K-Acrylic formulations.

Automotive refinish coatings	0.05 - 0.5%
Coil coatings	0.1 - 0.5%
Industrial Coatings	0.1 - 0.5%
A first trial dose of 0.1% is recommend	ed.

Dynoadd F-711 can be post added or added to the grinding past. Thorough mixing of the additive into

formulation is required for

performance.

Technical Data

Liquid polymer mixture (100%).

Parameter	Typical value	Method
Appearance	Clear liquid	Subjective
Viscosity mPa.s. 23°C	3500	DIN 53019
Specific gravity 25/4°C	0.871	ISO 15212-1

<u>Soluble</u> in aromatic hydrocarbons, butyl- and higher acetates.

<u>Insoluble</u> in ether acetates, esters, and glycol ethers.

Regulatory Status

EU-REACH- compliant.

A regulatory status of this product and MSDS can be obtained upon request at www.dynoadd.com

Storage Stability

Storage stability is three years from the date of production when stored at temperatures below 25 °C in closed containers.





optimum



