



LOPON® PA

Dispersing agent for emulsion paints, emulsion based varnishes and pigment pastes

Nomenclature Polycarboxylic acid and amino derivative in water solution

Appearance yellowish viscose liquid

Characteristics pH-value: 7.0 – 8.0

Density (20 °C): 1.14 - 1.17 g/mlSolid content: approx. 59.0 %

Application LOPON® PA offers following advantages:

easy dosage

highly effective

especially suitable for tinting systems

 synergy effect to polyphosphates like CALGON® N for obtaining scrubbing resistant emulsion paints

• achieves a good storage stability of paints

high gloss values in emulsion based varnishes

glycol – compatible

effective in inorganic pigments pastes

Dosage The usual dosage of LOPON® PA is between 0.2 – 1.0 %, calculated on

solid content.

Storage Store at room temperature, protect from frost. Carefully close opened

packaging after usage.

Packaging 160 kg PE-drum, others on request.

Occupational Safety and Environmental Protection

During use and application of this product safety measures according to the safety data sheet must be ensured.

Furthermore all important information on exposure control, personal protection equipment, toxicology, ecology and waste disposal can be obtained from the safety data sheet.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses.

It should not therefore be constructed as guaranteeing specific properties of the products described or their suitability for a particular application.

No legal liability shall be derived from it. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.



