

Paper Industry

Alkox Series	Polyethylene oxide with high molecular weight; Suitable for application in pulp.	White powder Concentration 100 % Non ionic
Hydroproof AT	Fluorine-free water repellent auxiliary, also suitable for applications on paper and cardboards and/or as release property improver.	Liquid, white Concentration 25% Cationic
LimeJet HB-35	Special polymer with Calcium Carbonate and Silica micronized. Used in the pre-treatment of paper before ink-jet applications, it allows to get a better absorption and better yield of colours. Also gives better shades, more brightness and less colour extraction.	White liquid suspension Concentration 37 % Cationic
PVA JP series	Polyvinyl alcohols, partially hydrolyzed Different grades with different viscosity.	Ivory coloured powder Concentration 100 % Non ionic
Wax 23	Product based on hydrocarbon/paraffin waxes. Suitable for the production of glossy paper, coated paper to produce labels, decorative papers, transfer, packaging papers including cardboards for food contact. It gives protection against moisture, against oil and grease; it prevents dehydration.	White tablets Concentration 100 % Non ionic
Wax 47	Paraffin free product, based on wax and synthetic polymers. Suitable for production of glossy paper, cardboards, coated paper, including packages for food contact. Gives flexible and durable finishing.	Light yellow tablets Concentration 100 % Non ionic