TECHNICAL DATA SHEET

DYNAMIC AQUA BLISTER



Water Base for Blister Pack

DESCRIPTION OF THE PRODUCT

Aquablister is water-based acrylic elmulsion. It has medium viscosity, low toxicity, and excellent adhesion property on printed paper. as a primer or varnish, and it is used for PET, PVC blister pack.

DIRECTION OF USE

Thoroughly stir up the varnish prior to application. Pretest to check the suitability and determine the optimum printing performance conditions for substrate, varnish and press machine etc.

TYPICAL PHYSICAL PROPERTIES

Viscosity ((Ford Cup #4, 25°C)) Non Volatile Content pH Value Color

80±10 sec 39±2% 8±0.5 Milky White

STORAGE AND HANDLING

Aquablister contains no organic solvent, and it is non-flammable; low toxicity and extremely mild irritation, so it is harm less to use. When operating, wear neoprene gloves and PVC chemical resistant suit and charcoal filtered mask to prevent direct contact and inhalation. If contacted with skin, use soap and water to remove contaminants, if contacted with eyes, rinse immediately with large amount of fresh distilled water or sterilize with 0.9% brine.

Fire fighting material: foam or CO2 extinguisher.

Keep Aquablister away from high temperature and avoid exposing to sunlight. Keep tightly closed when it is stored. The suggested period of storage is 6 months.

20Kg , net weight.

