

ORGALOK AK 13

Formulated Polyvinyl Acetate Polymer in Water

2/18

INTRODUCTION

Orgalok AK 13 is a water based formulated polyvinyl acetate polymer

TYPICAL PROPERTIES

Appearance Solid content % ± 1 Viscosity (Brookfield RVT 3/20 23°C) pH Tack Set speed Open time Storage White viscous emulsion 43 1500 - 2100 cps 4.0 - 5.0 High High Long Protect from freezing

APPLICATIONS

Orgalok AK 13 can be used in Paper and board converting operations

- Cardboard lamination
- Glued lap applications
- Core winding applications

Orgalok AK 13 can be applied by disk, nozzle or other jetting systems. Clean up with warm water.

PRODUCT HANDLING - STORAGE - SHELFLIFE

To ensure safe storage of this emulsion, containers should be well sealed to prevent the water evaporation and skin forming. The emulsion must be stored between 5-25°C for a maximum of 6 months from production date.

Rotate stock using oldest material first. Do not mix with other adhesives. Protect from freezing.