

PVA EMULSION TX

CONSTITUTION: PVA TX is an aqueous non-ionic emulsion of

poly vinyl acetate.

NATURE : Non-ionic

APPEARANCE: White milky viscous emulsion.

PH : 4.5 - 5.5

VISCOSITY : 200-250 Poise at 25C (Rion viscotester VT - 04)

SOLID : 49% +/- 1%

SOLUBILITY: Soluble in hot and cold water in all proportions.

STABILITY : Stable for long time. It is also stable in weak acid, and

Alkalis, optical whitening agent.

PROPERTIES : PVA TX can be safely used for white as well as dyed

finishing of textile.

PVA TX is compatible with various resins and softening

agent and gives good finish. Specially recommended for cotton and blended fabrics.

cotton and brended rabiles.

APPLICATION: PVA TX is generally accepted by all textile fibers and

To achieve best result it should be applied by padding. if necessary ,however the winch , jig, shallow vat or spraying apparatus may be used. The concentration required depends on the material. To give fabric a general finish 12-48 parts

of Resins be added in 1000 parts of water.