



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.
- 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.