



Polyvinyl alcohol

PVA

Performance and use:

Polyvinyl alcohol powder is a kind of water-soluble and environment-friendly polymer with excellent film forming properties, emulsification properties and bonding properties. The film formed by it has excellent adhesion, solvent resistance, friction resistance, tensile strength and oxygen resistance. Because polyvinyl alcohol has both hydrophilic and hydrophobic functional groups, it has interfacial active substances, so polyvinyl alcohol can be used as a protective colloid during polymer emulsification and suspension polymerization.

Its main uses: mortar, putty, home improvement industry, oil field auxiliaries, textile slurry, textile printing and dyeing, paper processing, binder and glue, medicine, daily chemical, agricultural forestry and other industries.

Packing specification: 25kg paper bag packing