

- MODIFIED BIO-POLYMER BASED BINDER -

Our ORGOBIND® series of Superior Modified Bio-Polymer Based Binders imparts Excellent Yarn Strength, Elongation & Abrasion Resistance.

" Bio-degradable & great alternative to PVA "

PERFORMANCE



COST EFFECTIVE









Performance

- Excellent Hairingss Control
- Increase Abrasion Resistance
- · Soft & Smooth Yarn Feel
- Gain in Yarn Strength
- Good Yarn Elongation

Eco-Friendly

- Bio-degradable
- Low COD vs PVA
- GOTS approved

Revolutionizing Textile Industry

"ORGOBIND[®] – Modified Bio–Polymer Based Binders" series of high performance, sustainable & eco–friendly product for yarn sizing.

Cost Effective

 Lower price than PVA Polyester & Polyacrylate

ORGOBIND® - EVERGREEN

ORGOBIND—EVERGREEN is a high viscosity binder specifically beneficial for lower count yarns. Also, this product can be used for higher counts where low viscosity modified starch or sizing agents are used along with this binder.

ORGOBIND®- P

OROGOBIND P is a versatile lower viscosity binder useful for any type of yarn and counts. This product is specifically useful for high counts where higher penetration is required.

Following are the issues with synthetic PVA binder in yarn sizing:

- · PVA has high COD values.
- PVA blocks RO membrane in effluent treatment plant adding to the additional expense of frequent replacement.
- Too much use of PVA gives harsh/stiff feel to yarns.
- Increasing trend in price of PVA and many other synthetic binders are burdening campetitive textile market with high costs.

KARANIDI KAR

Connect with us on Linker

