

PRODUCT PROFILE AND TECHNICAL DATA SHEET



PRODUCT OF



KIMUDA



PROFILE AND TECHNICAL DATA SHEET

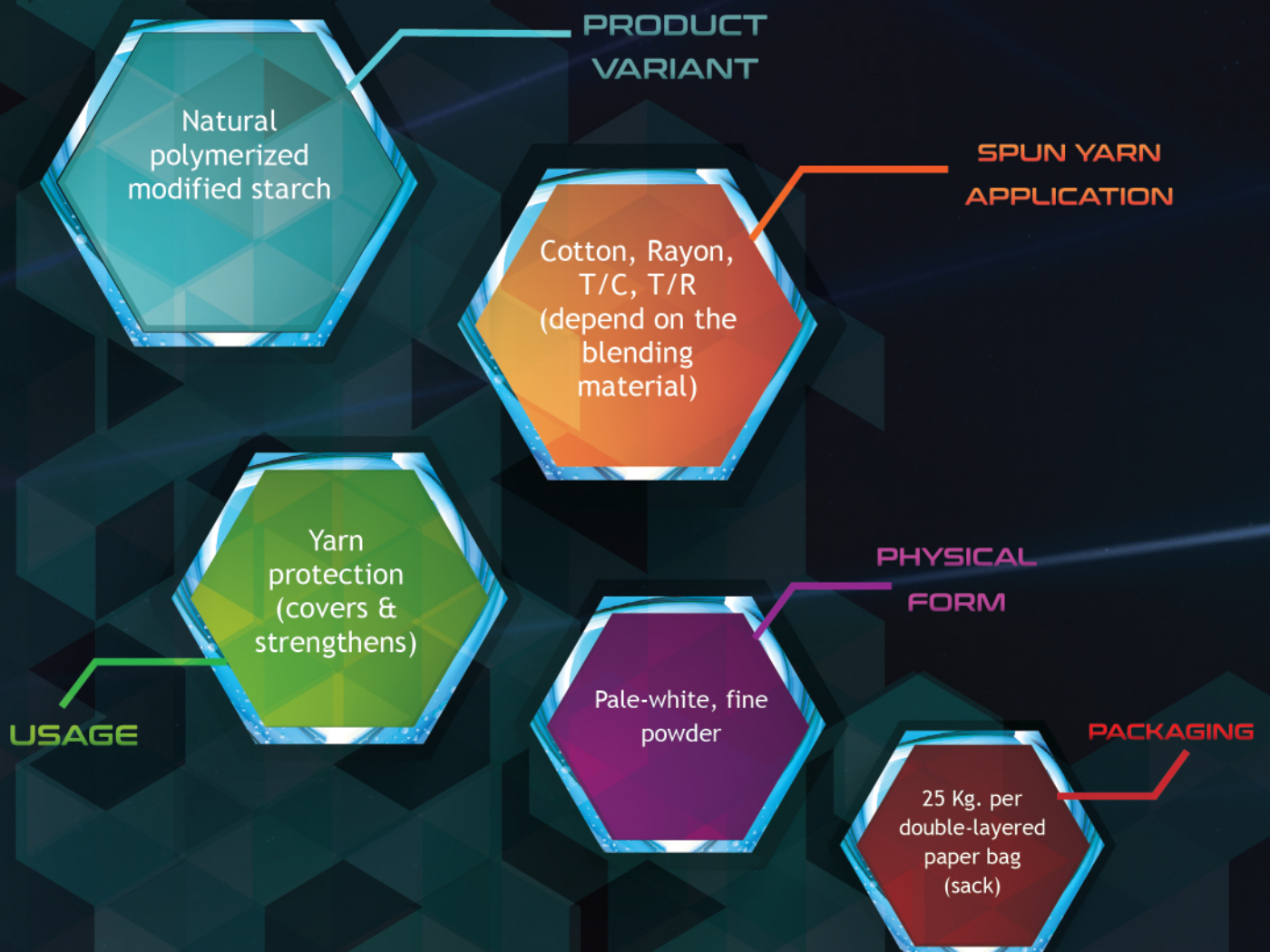


PRODUCT PREVIEW

Natural polymer technology modified starch product with high flexibility, adhesive and coverage ability. Vector C-ML is designed to accomplish the performance optimization together with another blending material such as PVA, acrylic, wax, etc. The product application is most intended for pure natural fiber spun yarn.

Application : Cotton, Rayon, T/C & T/R (depend on the blending material)
Yarn Density : Low, medium, high

PRODUCT GENERAL PROFILES

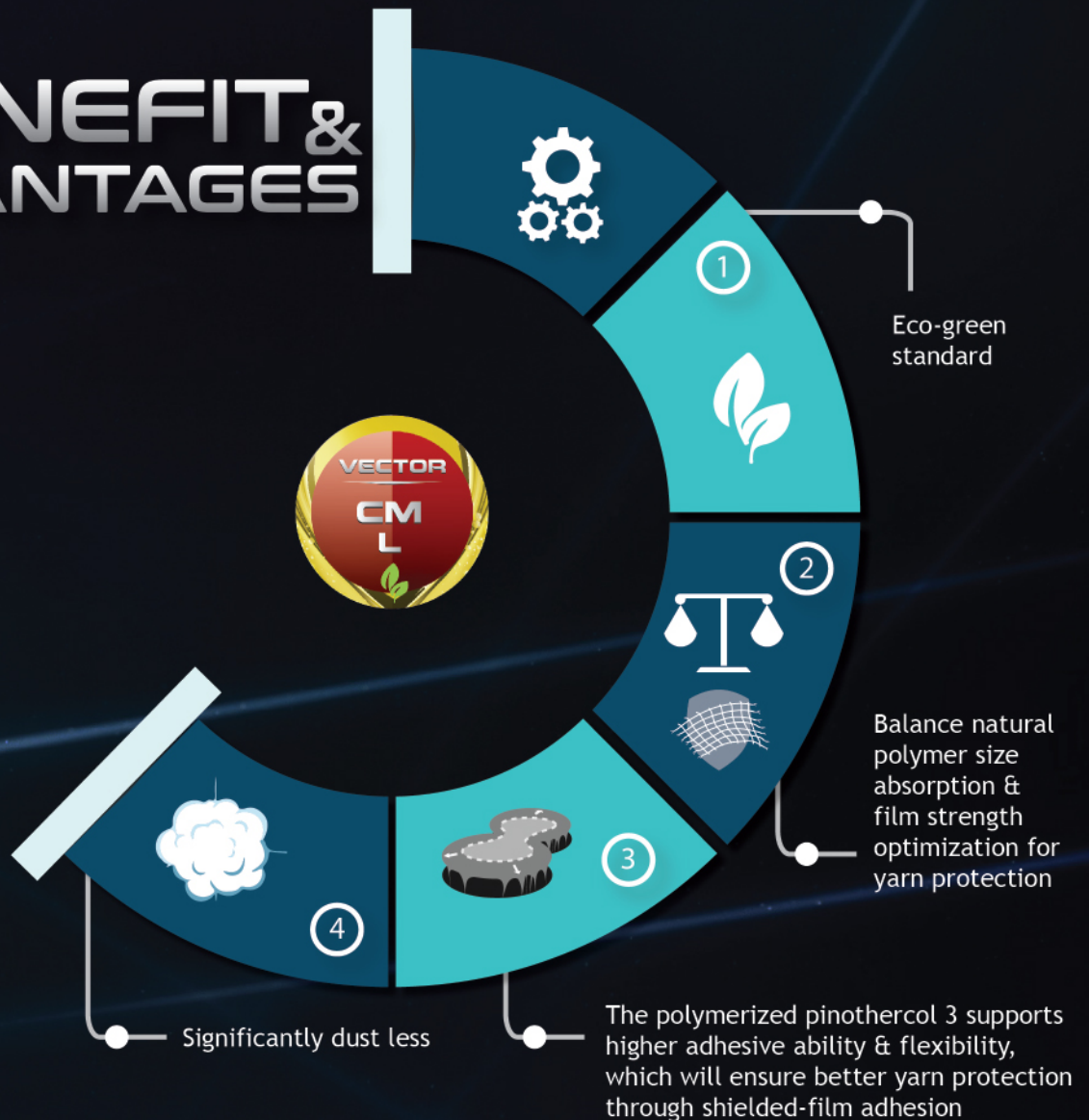


PROPERTIES & GENERAL CHARACTERISTIC

- Basic material content : Polymerized Pinothercol 3, Mod. Starch, Organic Lubricol
- Viscosity character : Low
- Ionic character : Partly Non-ionic
- Removal : Easy removal (Enzyme & less caustic needed)
- Storage stability : at least 6 months (for proper dry area keeping)

LABORATORY ANALYSIS							Content: 8%
Viscosity				PH			Moisture
80 mPa.s	7 Second	90°C	(+/-) 10%	7	90 °C	(+/-) 10%	12 %

BENEFIT & ADVANTAGES



Comply with:
CERTIFIED:
OEKO-TEX®
COMMITMENT IN TEXTILES
ECO PASSPORT



PT. Kinerja Mutiara Persada

Jl. Raya Cinangka No. 156
Bungursari - Purwakarta, West Java
Indonesia; 41181

Phone +62-264-8389-472
Fax +62-264-8388-388
sales@kimuda-indonesia.co.id

www.kimuda-indonesia.co.id

Copyright 2018
PT. Kinerja Mutiara Persada
All rights reserved