



Registered Office:

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THE POWER OF COLOR

About us

- Colorband Dyestuff (P) Ltd was established in 1998.
- First manufacturing plant located in Vashi (Maharashtra), followed by plants in Baroda, Vapi and an upcoming plant in Saykha (Gujarat).
- Our state-of-the-art technical laboratory for after sales service is located in Navi Mumbai (Maharashtra).
- Environmental safety and product quality are hallmarks of our business, creating a growing positing in the global market as well. We now export our products to more than 20 countries around the world.
- ISO: ISO 9001:2008 ISO 14001:2004 ISO 45001:2018
- **GOTS** (Global Organic Textile Standard) approved
- OEKO-TEX Standard 100 compliant
- **ZDHC** Level 3 certified
- **bluesign**® system partner
- Colorband today enjoys a niche position in the industry because of our consistency of quality, futuristic vision and growth potential.







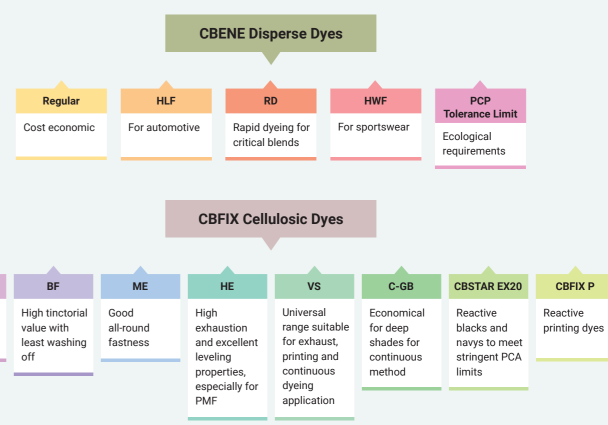


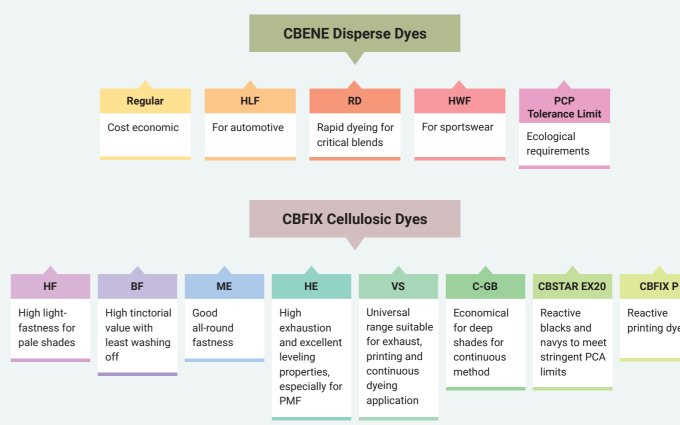






CBENE	Disper
CBFIX	Reacti
CBSOL	Reacti
CBLAN	1:2 Me
CBSET	A uniq
CBNYL	Acid a
Dycon and Q-Tron	Dyes f
CBCRYL	Select
Specialty Chemicals	Textile





Environment friendly quality products

- Prevent and or minimize the environmental impact through appropriate design, manufacturing, distribution, use and wastage disposal practices.
- Continuous improvement with Environment Management Programs.
- Reduction in waste, pollution and energy costs benefiting the environment and the company.
- Adhere to government norms and in compliance RSL (Restricted Substances List) standards.



Range of products

- rse dyes for polyester
- ve dyes for cellulosics, viscose, linen
- ive dyes for wool
- etal Complex dyes for wool, nylon, silk
- que range for wool, nylon, silk
- nd Milling dyes for wool, nylon, silk
- for garment special effect
- ted modified basic dyes for acrylic/CDP
- e auxiliaries from fibers to finish

