



CAMAMICRO ETN

HIGH PERFORMANCE BINDER FOR PIGMENT PRINTING

SALIENT FEATURES

- ► Forms water resistant, resilient, clear & strong film
- Excellent re-emulsification properties
- ► Enables to produce sharp & brighter prints
- ► Low viscosity & high active content
- ► High resistance to mechanical shear
- ► Excellent thermal stability
- ▶ Eco-friendly

CHARACTERISTICS

Appearance : Milky white liquid Chemical Nature : Polymeric compound

Ionic Nature : Nonionic

Miscibility : Easily miscible with water in all proportions

pH : 7.5 ± 0.5

Compatibility : Excellent with Thickeners & Pigment Emulsions

APPLICATION

Substrate : Cellulosic fabric & its blends with polyester

Machines : Printing equipments & machines

Function : Binder in pigment printing

Guide Recipes :

Preparation of Stock Paste-

CAMAMICRO ETN
CAMATHICK CME
Printosoft
Water

8.0 – 10 parts
1.5 – 1.7 parts
0.5 – 2.0 parts
To bulk up to 100 parts
If required, add ammonia (up to 0.75%) to keep ph 8.5 – 9

Preparation of Print Paste-

Pigment Emulsion x parts

CAMAFIX CCL (add just before printing) 1 part

Stock paste To bulk up to 100 parts

Print – Dry – Cure at 150° C for about 4 minutes.

SPECIAL REMARKS

Storage Stability: Minimum 6 months under normal conditions of storage

Container: 50 & 200 kg Carbuoys & barrels

Disclaimer: All recommendations for the use of our products, whether given by us in writing, orally or to be implied from the results of trials, are based on our present state of knowledge & experience. Owing to the variation in local application conditions, they can not be claimed to be complete. Hence, we can not accept any responsibility thereof. All claims, liabilities – also with a view to claim of third parties – are excluded. It is advised to conduct lab & bulk trials before using in bulk production.