# **TECHNICAL DATA SHEET**



**GG-10** 

# THICKENER FOR TEXTILE PRINTING

## **DESCRIPTION:**

PHYSICAL APPEARANCE.	LIGHT CREAM POWDER.
IONIC NATURE.	NON IONIC.
CHEMICAL NATURE.	GALACTOMANNOSE DERIVATIVES.
SOLUBILITY.	COLD WATER SOLUBLE.

## **FEATURES:**

COCERNTRATION.	10%.
MOISTURE.	12% Max.
VISCOSITY.	35000 CPS At 25°C. ± 5000cps
ACTIVE MATTER.	80-85% ON DRY BASIS.
P.H.	6 TO 8 or (9.5 – 10.5)
COMPATIBILITY WITH OTHER TYHICKENERS.	GOOD WIYH ALL THICKENERS EXCEPT CRYSTAL GUMS AND GUM ARABIC.

# **CHARACTERISTICS:**

- Rapid Viscosity development.
- High Color Yield.
- Sharp and Level prints.
- Good print paste stability under normal conditions.
- Good wash-off property.
- No hard feel.

#### **APPLICATION:**

- GG-10 is particularly suggested for synthetic yarn printing (polyester, polyamide, etc.) and provides good results on wool, silk artificial and cellulosic fibers.
- It can be used in Roller, Flat bed or Rotary screen printing with following classed of dyestuffs.
  - Acid
  - Disperse
  - Chrome
  - Cationic
  - Indigosal
  - Vat, Rapidogen and Neutogen
  - Aniline black.
  - Neutral and Alkaline discharge

#### PREPARATION:

10 Kgs of GG-10 are dissolved into 90 Kgs. Of water with efficient stirring. Subsequently being boiled for 20-30 minutes.

GG-10 Paste can be prepared at room temperature but as it is well known, boiling improves printing behaviors of every kind of Thickening agent. Stop stirring when the paste reaches  $50\text{-}60^{\circ}\text{c}$  in order to avoid including air bubbles in the thickening.

## **PACKING:**

25 Kg. of laminated paper bags.

#### STORAGE:

Sealed bag under normal condition for 6 months.