# SPCRYL 160 MEA HIGH PERFORMANCE DISPERSION

# Description

SPCRYL 160MEA is a MEA based high performance dispersion resin solution for high concentrated pigment dispersions to be used in water based inks.

# Key features & Benefits

- -Very good dispersions
- -Superior color development
- -High pigment loading
- -Excellent rheology & transfer
- -Gloss and transparency
- -Low viscosity

# **Physical Properties**

-Appearance:	Clear Solution
-Non-Volatile %	39
-pH (30°C)	8.6
-Viscosity, (cps 30°C)	5000
-Molecular Weight, (Mw)	16,000 GPC
-Acid Number(mg KOH/gm)	220
-Glass Transition temperature (Tg)	86°C DSC

# **Applications**

SPCRYL 160 MEA is a high molecular weight, high acid value resin solution specifically designed to optimize the grinding of pigments while still offering excellent ink stability.

Dispersions made with SPCRYL 160 MEA exhibit excellent rheology properties.

This allows for higher pigment loadings, which are a trend in the industry. Due to its superior color development capability it is often possible to achieve equal color strength at reduced pigment

# **International Listings**

SPCRYL 160 MEA is listed in the national inventories of all major markets. For further details, please contact the product manager.

# Storage and Stability

In unopened packaging Shiva Pharmachem Limited guarantee's, a shelf life of at least 12 months if stored properly. In case of opened packaging, should be closed tightly after use and stored under cool and dry conditions.

## Standard Packaging

SPCRYL 160 MEA is packed in 210kgs HDPE Drums / 1000kgs IBC.

### Safety

When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed.

#### Note

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.