## Protchem Industrial Products

# Cerofix MNI

#### DESCRIPTION

Cerofix MNI is blended carrier for disperse dyeing of polyester atmospheric and pressure equipment. The product provides low odor with extremely high dye yields. The product is well suited for yarn, piece goods and garment Additional products are not required to achieve level dyeing and lot to lot repeatability.

#### BENEFITS

Cerofix MNI has the following beneficial characteristics.

- Excellent dye yields
- Low odor
- Free rinsing
- Good levelness
- Economical

#### TYPICAL PROPERTIES

Color Straw
Texture Clear Liquid

Odor Mild

PH About 7.5 Specific Gravity About 1.0

#### PREPARATION

Cerofix MNI is easily diluted in cold Water. Add to machine at ambient

Temperature and circulate for 5 minutes. Dyestuff can then be added.

#### APPLICATION

Cerofix MNI may be dosed as follows.1 – 4 grams per liter.

Dosage rate affected by application, dye Concentration and auxiliaries.

Maximum dye migration at temperature of 250°F and above.

### HANDLING

Please refer to the Material Safety Data Sheet for details.

#### STORAGE

Cerofix MNI should be stored in a cool, dry and wellventilated area. Do not freeze.

#### PACKAGING

Cerofix MNI is available 20 KGS packing...

Date Established: 04/09/04

Date Revised:

