

# PT. ALKINDO MITRARAYA HIGH POLYMER

TECHNICAL DATA

# **AMINDO 7862-60**

# I. DESCRIPTION

AMINDO 7862-60 is a low formaldehyde emissions and high resistivity, suitable for baking enamel and acid curing-electrostatic spray.

#### II. PROPERTIES

- High resistivity
- Low formaldehyde emissions

#### III. SUGGESTED USES

- Baking enamel
- Acid curing-electrostatic spray

#### IV. TYPICAL PROPERTIES

• Resin type : Urea formaldehyde resin

Alkylation : Iso-butylatedSolvent : Isobutanol Xylene

#### V. SPECIFICATION

NV (%, 105°C - 120 min) : 58 - 63
 Viscosity (G-H, 25°C) : W - Z

Viscosity (cps, 25°C) : 950 – 2050
 AV solution (mg KOH/g) : max. 1.5
 ASTM Tolerance (mL/g) : min. 2.8

Appearance : clean and clear

• FF content (%) : max. 0.3

# VI. DILUTABILITY

Aliphatic hydrocarbon : partially dilutable

Aromatic hydrocarbon : dilutable
Ester : dilutable
Ketone : dilutable
Alcohol : dilutable

## VII. PACKING

Resin is supplied in steel drum with net content 200 kgs.

## VIII. STORAGE

Store in proper warehouse.

Keep container closed when not in use.

The information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory prior to us. Our responsibility for claims arising from breach of warranty,

Jl. Gatot Subroto Km. 8, Desa Kadu Jaya, Kecamatan Curug, Kabupaten Tangerang, INDONESIA - 15810

Phone: +62-21-59302250, Fax: +62-21-59302251

negligence or otherwise is limited to the purchase price of the material.