#### SINOCHEM HEALTH COMPANY LTD.

ADD.: 30/F, HNA Center, Building 1, No. 234 Yan'an San

Road, Shinan District, Qingdao, China

TEL : + 86 532 58526961 FAX : + 86 532 58526888

### TECHNICAL DATA SHEET

**Product Name** N-Methyl-2- Pyrrolidone

CAS NO. 872-50-4 Formula  $C_5H_9NO$  Grade Electronic

#### **Specification**

AppearanceColorless Clarity LiquidPurity (%)≥99.80Color (Hazen)≤20Water Content (%)≤0.02

PH Value (@20°C , 100g/L) 7.0-10.0 Density (at 25 °C) ( g/cm3 ) 1.028-1.037

Water Soluble Experiment Pass

#### **Proporties**

Odor Liquid With Little Ammonia Odor

**Solubility** Mix With Almost All Solvents, High Solubility

# **Packing**

N.W.: 200KG Galvanized Iron Drums ,16MT/20'FCL (with & without pallet) or ISOTANK

## **Application**

NMP is polar aprotic solvent with the properties of low toxicity, high boiling point, powerful solvency, good selectivity and stability. This product is widely applied to aromatic hydrocarbons extracting, acetylene and diolefine purification. It can be used as polymer solvents and polymerization process medium, etc., which are called engineering plastics. Besides, it can also be used as aromatic fibre, insulate pesticide, pigment and detergent, etc.

### **Storage and Transportation**

Keep in shady, cool and ventilation warehouse. Far away from fire and heat source. Separate from oxidizer.

Be caution of loading and unloading. Prevent package form damage. Avoid leakage.