## Foreverest Resources Ltd

# 烷基酚醛树脂

RP100

我司供应的烷基酚醛树脂RP110和氯丁橡胶具有优异的相容性,能够较大改善氯丁橡胶胶黏剂的性能。充分提高胶黏剂对气候、油类和其他化学品的抵抗能力。并提高初粘性、耐热性和凝结性。

#### Substance Identification

Synonyms

CAS N/A

EINECS 1533716-785-6

FEMA N/A

| HS.CODE           | N/A       |
|-------------------|-----------|
| Molecular Formula | C7H6O2    |
| Moleclar Weight   | 122.12134 |

### Application & Uses

• 应用于氯丁橡胶胶黏剂

#### Features & Benefits

- 显著改善胶黏剂初粘性及热稳定性
- 与氯丁橡胶良好兼容
- 有效提高氯丁橡胶粘性
- 粘性稳定不易脱胶
- 与氧化镁明显反应

## Sales Specification

| ITEM   | VALUE     |
|--------|-----------|
| 绝对分子质量 | 1700~2100 |

| ITEM          | VALUE   |
|---------------|---------|
| 颜色[]Gardner[] | ≤7      |
| 分散度           | 2.61    |
| 与氧化镁反应率(%)    | ≥6.6    |
| 软化点□R&B□°C□   | 100~110 |

## Package

• 塑料复合纸袋, 25公斤

### **GHS Hazard Statements**

## Storage

- 远离火苗、明火和火源
- 注意防尘
- 密封贮存
- 贮存于室温、干燥、阴凉处

#### **Relation Products**

- Alkyl Phenolic Resin
- Rosin Modified Phenolic Resin
- Terpene Phenolic Resin

#### **Relation Articles**

- Liquid Polysulfide Polymers for Chemical- and Solvent-Resistant Sealants
- Recent advances in bio-based epoxy resins and bio-based epoxy curing agents
- Renewably sourced phenolic resins from lignin bio-oil
- Choosing the Correct Soldering Flux Types and Their Advantages/Disadvantages

#### Remark

The above information is believed to be accurate and presents the best explanation currently available to us. We assume no liability resulting from above content. The technical standards are formulated and revised by customers' requirement and us, if there are any changes, the latest specification will be executed and confirmed in the contract.

