

信越密封油KS-650N

| | |
|------|------------------------------|
| 产品名称 | 信越密封油KS-650N |
| 公司名称 | 深圳市恒生瑞科技有限公司 |
| 价格 | 面议 |
| 规格参数 | |
| 公司地址 | 广东省深圳市南山区蛇口花果山大厦a2004 |
| 联系电话 | 86-0755-26829883 13537566612 |

产品详情

KS650N一般特性

general characteristics of KS650N

| | |
|------------------|--|
| 项目 items | 品名KS650N name |
| 外观 Appearance | 乳白色半透明油脂状 milky white translucent greasy form |

| | | |
|---|------------------------|-------------|
| 比重 proportion | 25 | 0.96 |
| 浓度 concentration | 25 /JIS.混合 blending | 263 |
| 离油度 oil separation degree | 105 /24hour(%) | 0.5 |
| 挥发率 evaporation rate | 105 /24hour(%) | 0.5 |
| 吸水率 water absorption rate | 60 /72hour(%) | 1.0以下 以下 |
| 水洗耐水度 water resistance degree during washing | 80 (%) | 3.0以下 以下 |
| 硅酮橡胶膨胀度 | 重量变化 | +0.5 |

| | | |
|-------------------------------------|--------------------------|------------------------------|
| expansion degree of silicone rubber | weight variation | |
| 105 /500hour(%) | 体积变化 | +1.1 |
| | volume variation | |
| 容积电阻率 | $T \cdot m\{ \cdot cm\}$ | 208{208 × 10 ¹⁴ } |
| volume resistivity | | |
| 导电率 | 50Hz | 2.48 |
| electrical conductivity | | |
| 耗散系数 | 50Hz | 4.3 × 10 ⁻⁴ |
| dissipation factor | | |
| 使用温度范围 | | -10~+100 |
| Temperature Range | | |

(非标准值non-standard value)

光学用

optical use

OPTSEAL

OPTSEAL 是具有近似于石英玻璃的高透明性油脂状合成油。

OPTSEAL is a kind of transparent and fat-like synthetic oil similar to quartz glass.

10mm厚度的合成油在可见光线（400~700nm）透光率可达90%以上。

The transmittance of 10mm thickness of synthetic oil for visible light lay reaches above 90%.

因此，最适于光学电子类仪表仪器、光纤等光学设备粘结部分填充用。

therefore, they are most suitable to filling into cemented part of optical equipment , such as optical and electronic Instrument equipment, optical fiber and so on.

用途

usage

I 透镜，棱镜等光学设备的粘接

adhesion of optical instruments, such as lens and prisms, etc.

I 中标，眼镜，相机等光学电子类原件，光纤等粘接部分填充

bonding part padding of cemented original of optical electronics including clock , glasses, camera and optical fiber, etc

I 投影机显像管部分填充

filling into display tube part of projecting camera