

# 日本ShinEtsu信越润滑油KS-650N

产品名称	日本ShinEtsu信越润滑油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

硅酮橡胶用

Used on silicone rubber aspect

KS650N是不会导致硅酮橡胶膨胀的合成油。主要用于电器或电子产品中硅橡胶部件的绝缘密封等。

KS650N are synthetic oils that don't cause silicone rubber expansion. Mainly used in the insulation sealing of silicone rubber parts in electrical appliances or electronic Products.

KS650N一般特性

general characteristics of KS650N

	品名KS650N
	name

项目		
items		
外观		乳白色半透明油脂状
Appearance		milky white translucent greasy form
比重	25	0.96
proportion		
浓度	25 /JIS.混合	263
concentration	blending	
离油度	105 /24hour(%)	0.5
oil separation degree		
挥发率	105 /24hour(%)	0.5
evaporation rate		
吸水率	60 /72hour(%)	1.0以下

water absorption rate		以下
水洗耐水度	80 (%)	3.0以下
water resistance degree during washing		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 <sup>14</sup> }
volume resistivity		
导电率	50Hz	2.48
electrical conductivity		
耗散系数	50Hz	4.3 × 10 <sup>-4</sup>
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厚度的合成油在可是光线（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