

Technical Data Sheet

TS6602

Features & Benefits

TENSAN TS6602 is semi-flow RTV silicone with good waterproof function and sealing strength. It can be used for bonding metal, glass, ceramics etc. material.

- REACH, ROHS certified
- MSDS for air/sea shipment
- Fast curing
- Non-corrosive to most Copper,
 Polycarbonate plastics material
- Excellent waterproof function
- Excellent sealing performance
- Good Performance for insulation

Typical Applications

This material is widely applied in LED Industry for housing sealant and outdoor light waterproof.

- Use for LED bulb&Tube&other indoor lights
- Use for Street light, High bay & other outdoor lights
- Use for LED auto lights

Packing Information

- Hard plastic tube 100 ml
 tubes / carton
- 2. Hard plastic tube 300 ml
- 24 tubes / carton
- 3. Hard plastic tube 2600ml
- 4 tubes / carton
- 4. Customized packing is acceptable

Storage and Validity

Keep away from children.

Stored in a cool, ventilated, dry place.

Shelf life: 6 months

Typical Properties

Item	Index
Appearance	Translucent
	semi-flow
Tack free time(min)	3~8
Complete cure time	24
25°C(U)	
Viscosity(Map.s)	50000
Specific	1.05
Gravity(g/cm³)	
Hardness(Shore) ≥	35
Tensile Strength	2.0
(Mpa) ≥	
Breaking Elongation	200
(%) ≥	
Break Voltage(kv/mm)	≥20
Cutting Strength(MPa)	≥1
Dielectric	2.8
constant(1.2MHz)	
Volume Resistivity	3.0×10 ¹⁴
(Ω.cm3) ≥	
Temperature	-55 ~ 180
*************************************	-22 ., 100
Flame resistance	НВ

Other Information

The above information are correct, but does not contain all of the information and can only be used as a guide.

This product is ROHS, REACH compliant. It does not contain any unknow carcinogenic, mutagenic or teratogenic components.

Further information please visit our web: www.sztensan.com