

Product Spotlight UR6060

ResinLab® UR6060 is quickly becoming one of the

best known products in the LED market. It's used extensively in potting electronics and LED encapsulation. UR6060 is a water white, two-part, low viscosity, room temperature curing, polyurethane resin system. Product is ISO 10993-5 certified.

UR6060 Features & Benefits:

High transparency, water white clarity for LED brightness

Long term UV stability for a non-yellowing casting

• Low viscosity, easy to process, I:I mix ratio

• Medium work life allowing air release, but relatively fast room temperature cure

• Excellent mechanical properties, medium hardness, tough and resilient

Very good scratch and mark resistance

 Good adhesion to various substrates helps to seal the components from moisture

- Non-toxic and good shelf life
- Good electrical insulation properties
- Lower cost than silicone LED encapsulants

For more information on ResinLab® UR6060, contact



800-888-0698 | info@ellsworth.com

UR6060 is available in:

50ml cartridges 400ml cartridges Gallon pails



UR6060 Properties:

Viscosity	Gel Time
1050 cps	25 min/44 gram sample
Hardness	Tensile Strength
80 Shore A	400 psi
Modulus	Elongation
2,000 psi	25%
Lap Shear Strength	Glass Transition Temp
400 psi	-2 °C

ResinLab LLC · 877-259-1669 · resinlab.com