

FOR INDUSTRIAL USE ONLY INFOTRAC 800.535.5053

Two-Part Methacrylate Adhesives to Bond Plastics, Metals, and Composite Materials.



The Ultralok UL300, UL305, UL310, UL330, and UL350 are high performance two part methacrylate adhesive engineered to bond a wide range of plastics, metals, and fiberglass assemblies. Each version offers outstanding bond strength, is extremely durable, with excellent impact and weathering properties. Ultralok 300 Series also greatly increases the reliability of finished assemblies with exceptional flexibility, has ability to withstand extreme temperature fluctuation and thermal cycling, and has resistance to a wide range of chemicals and environmental conditions with exceptional bonding to a wide range of substrates.

- Cost Savings
- Immediate Availability
- No Surface Prep
- Excellent Strength

- Impact Resistant
- 100% Reactive
- Room Temperature Cure
- Easily Applied

UltraLok 300 Series-

Name	Ratio	Size	Gel (Work) Time	Fixture Time	Elongation	Lap Shear Strength	Description
Ultralok UL300	1:1	50ml, 400ml	3-6 min	10-15 min	20-30%	3,000+ psi	Acrylic Rubber Toughened 5 minute acrylic
Ultralok UL305	1:1	50ml, 400ml	2-4 min	6-8 min	15-25%	3,000+ psi	Fast Version of UL300 acrylic
Ultralok UL310	1:1	50ml, 400ml	8-12 min	18-25 min	10-20%	3,000+ psi	Hard to Bond Surfaces 10 minute acrylic
Ultralok UL330	1:1	50ml, 400ml	18-25 min	35-50 min	10-20%	3,000+ psi	Slower version of UL310
Ultralok UL350	1:1	50ml, 400ml	28-35 min	60-70 min	25-40%	2,500+ psi	Medium Working time 30 minute acrylic

When you need ultra-strength, think UltraLok!

Made proudly in the USA



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Order today at www.chemical-concepts.com, or call us at 800-220-1966 to speak with our adhesive experts!