

RITELOK SUPER FAST CYANOACRYLATES

INSTANT ASSEMBLY ADHESIVES

“Super Fast” super glue that is fast and versatile! RiteLok Super Fast cyanoacrylates are designed to give exceptional performance on difficult-to-bond rubbers and plastics and acidic or contaminated surfaces together or in combination with metals and other materials. Superior performance on PVC, ABS, nylon and certain fluorocarbons. RiteLok Super Fast cyanoacrylates are available in several viscosities for a wide range of substrates.



RITELOK[®]

| PRODUCT | SIZE (quantity) | ITEM # | TYPICAL USE | COLOR | GAP FILL | CHEMICAL TYPE | VISCOSITY (cP's) | TENSILE SHEAR STRENGTH* | TEMP. RANGE | FIXTURE TIME** | FULL CURE |
|---------|-----------------|-----------------------|---|-------|----------|---------------|------------------|--------------------------------|---------------------------------|----------------|-----------|
| PR501 | 20gm (10/case) | PR501-20 PR501-454 | Designed for optimum performance on a wide range of rubbers and plastics. | clear | .002" | alkyl | 5 | 3500psi 25N/mm ² | -65°F – 180°F (-54°C – 82°C) | 10-30 seconds | 24 hours |
| | 11b (each) | | | | .05mm | | | | | | |
| PR06 | 20 gm(10/case) | PR06-20 PR06-454 | Designed to give maximum performance on difficult-to-bond rubbers and plastics. | clear | .005" | alkyl | 20 | 3500psi 25N/mm ² | -65°F – 180°F (-54°C – 82°C) | 10-30 seconds | 24 hours |
| | 11b (each) | | | | .1mm | | | | | | |
| PR01 | 3gm (10/case) | PR01-03 | Designed to give fast cure speed and high strength on EPDM rubber and other elastomers. | clear | .006" | alkyl | 100 | 3500psi 25N/mm ² | -65°F – 180°F (-54°C – 82°C) | 10-30 seconds | 24 hours |
| | 20gm (10/case) | PR01-20 | | | | | | | | | |
| | 11b (each) | PR01-454 | | | | | | | | | |

* grit blasted steel

** varies with substrates