

## **Rust-Tek Rust Preventives**

Dyna-Plex 21C® Rust-Tek 262 is a solvent-and-oil-based rust preventive with water-displacing and fingerprint-neutralization characteristics. It can be applied by spray, brush, or dip application and provides 12 – 18 months indoor storage corrosion protection. Rust-Tek 262 leaves a slightly oily film that achieves a level of protection equal to 60+ days in humidity cabinet testing. Protection is assured even in warm, high-humidity facilities. (Cummins Approved)

Dyna-Plex 21C Rust-Tek 262-CU is a solvent-based rust preventive with water-displacing and fingerprint-neutralization characteristics. It can be applied by spray, brush, or dip application and provides up to 24 months indoor storage corrosion protection. Rust-Tek 262-CU leaves an imperceptible, dry film that achieves a level of protection equal to 60+ days in humidity cabinet testing. (Cummins Approved)

Dyna-Plex 21C Rust-Tek 60 is a solvent-and-oil-based rust preventive with water-displacing and fingerprint-neutralization characteristics. It can be applied by spray, brush, or dip application and provides 6 – 12 months indoor storage protection. Additionally, Rust-Tek 60 achieves 90 hours to failure in the ASTM B 117 Salt Fog Test. It leaves a very slight, oily film on treated parts. (Cummins Approved for Oversea Shipments)

<u>PROPERTY</u>	RUST-TEK 262	RUST-TEK 262-CU	RUST-TEK 60
Appearance	Amber-Brown	Amber-Brown	Pale Amber
Flash Point (COC), °F	165°F	150°F	170°F
Specific Gravity	0.82	0.81	0.82