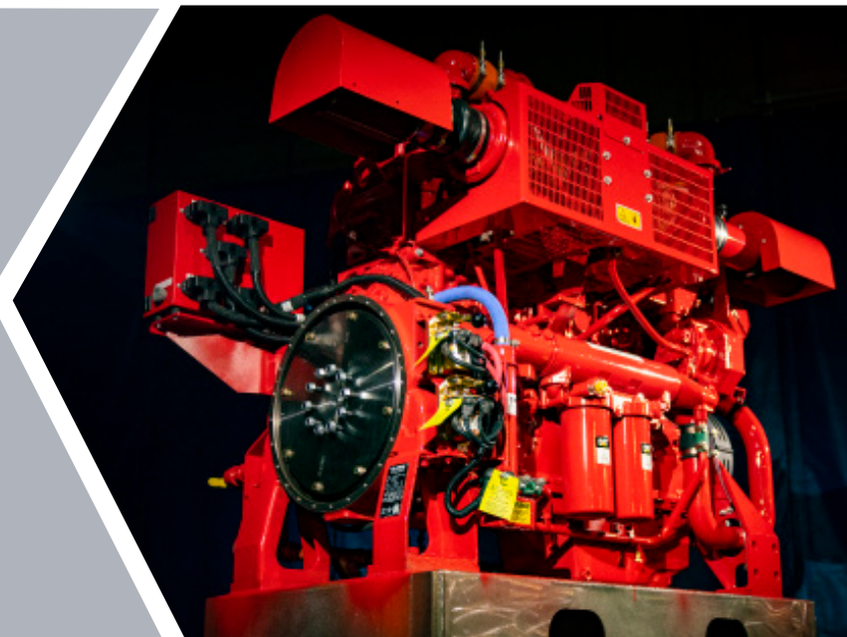


# CLARKE®



## CLARKE PAINT & COATINGS



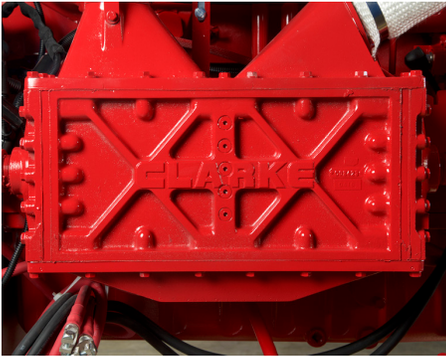
Each Clarke product is carefully primed and painted to the highest standard before it leaves our facility. Before any painting or coating begins, the engine is solvent cleaned to remove all oil, grease, and other surface contaminants that could potentially hamper the coating process. Once cleaned, the engine is primed and properly coated to ensure maximum protection. Clarke offers a standard and an epoxy option, depending on the application and the environment where the engine will be installed.

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### STANDARD

Clarke RAL3001 red is a staple to the Clarke brand and protects the base engine and its components. Properly preparing, priming, and painting is crucial to the longevity of a fire pump driver. The paint protects against rusting and corrosion, which could compromise the engine.

Each engine with the standard paint option is carefully primed and painted in house, ensuring its reliability. Clarke's standard paint option is suitable for indoor applications that are in moderate environments and not exposed to extreme elements.



### EPOXY

With the Clarke Epoxy Paint option, prior to painting, the engine is solvent cleaned to remove all oil, grease, dirt, and other surface contaminants.

Once properly cleaned, a primer is applied the middle coat for all Clarke engines. This epoxy primer is formulated to provide exceptional adhesion and corrosion resistance when faced against harsh environments. Each coat is applied at 3.0 - 5.0 MILS DFT to ensure maximum protection to all engine components.

The Epoxy paint and coating option is intended for humid environments, such as coastal climates.

Every Clarke application is finished with a RAL 3001 topcoat. For the Epoxy option, a RAL 3001 Polyurethane topcoat is applied at 1.5 - 2.0 MILS DFT with 100% coverage to protect the engine against the elements.

By choosing to apply Clarke Epoxy paint and coating to your product, you are protecting all the engine components that are stakeholders in life saving fire protection.

