

NanoKote-519

Phosphate-Free Cleaner and Conversion Coating System

Dipsol introduces it's NanoKote-519, a low temperature, multi-metal, **phosphate-free** cleaner and conversion coating system. This technology is designed to replace conventional iron phosphate based coatings, resulting in significantly less sludge generation, while enhancing the adhesion and corrosion properties of subsequent organic coatings. It is formulated to clean and coat in a single process, thereby reducing the number of washer stages required. The proprietary surfactant package allows for easy oil removal, which will extend the current bath life resulting in fewer renewals and lower operating costs.

This system can be applied with standard spray or immersion process equipment.

The NanoKote- 519 is biodegradable, free of heavy metals, and environmentally friendly for simplified waste treatment.







Product Advantages

- Low temperature operation at ambient to 110°F
- > Environmentally friendly
- Low sludging
- Multi-metal safe
- Easy to control in everyday production
- > Long bath life, cost savings with less renewal
- Promotes excellent adhesion and corrosion resistance