

PRODUCT DATA INFORMATION

RECOIL FINAL RINSE

DESCRIPTION

Recoil Final Rinse is a nanotech zirconium based thin film pretreatment formulated to provide excellent corrosion resistance. Recoil Final Rinse is the green technology of pretreatment and is extremely gentle on the coils. Recoil Final Rinse has been designed to neutralize the chemistry from whatever chemical was used to clean the coil, prior to this final step in the cleaning process. Recoil Final Rinse will also neutralise any salts and mineral deposits left by the initial cleaning process, thereby ensuring the best possible bond for the Protectol or PROGUARD coil coating application.

CHEMICAL PROPERTIES	
	Blend of Alkali and surfactants
рН	4.5 - 5.2
Specific Gravity	1.175

USES

Recoil Final Rinse will neutralize chemistry and remove any salts and mineral deposits left by the cleaning process, or by any hard waters used to rinse the unit, it will also create a 40 to 60 nanometer thick zirconium conversion coating on the substrate to enhance coating adhesion and corrosion performance

GENERAL INFORMATION

Aluminium will not be affected in any way if left in contact for too long, Recoil Final Rinse has excellent rinsing properties and will allow the unit to dry free of any residual chemistry or salt deposits that may have otherwise been left in the cleaning process.

METHOD OF USE

- Use as provided, do not dilute
- Spray solution on aluminium fins or evaporator.
- Leave on for a minute or two, then rinse off.
- Allow to dry thoroughly before applying any final anti-corrosion coatings like Protectol or PROGUARD.

FOR MORE INFORMATION CONTACT 082 873 2688