

## CF-20 INTERNAL COIL SYSTEM CLEANER & ACID REMOVAL

Specifically formulated for use after a compressor failure, burnout or retrofit for Air Conditioning (R22 to R407c, R22 to R410a), Refrigeration (R12 to R404a, R22 to R134a...) & Automotive (R12 to R134a) Applications. Use in systems that utilize CFC, HCFC, HFC, R-717 (Ammonia) and MO Mineral Oil, POE PolyOlEster (Sintetic), PAG PolyAlkylene Glycol and AB AlkylBenzene refrigeration oils.

- CFC free. Replaced R11, R12, R141b chlorinated and flammable solvents as a cleaner. Easy to use;
- Can clean Refrigerant Recovery Units, Refrigerant Recycling and/or Reclaim equipment, Recovery Cylinders and all mechanical parts;
- Breaks down Carbon deposits, sludge, tar, oil and grease fast:
- Not regulated substance, Ozone safe;
- · Can be vented to the atmosphere;
- · Low V.O.C. Volatile Organic Compound;
- · Low Viscosity;
- · Totally miscible with all type of oils and refrigerants;
- Compatible with materials used in compressors and other Air Conditioning and Refrigeration equipment;
- · Biodegradable;
- Non-flammable:
- · Not contaminate oil or refrigerant;
- Approved by Carrier (Engineering Cleaning Specification #Z-293), Mitsubishi, Sanyo, Fisher...;
- Meet A.S.H.R.A.E. 97-1989 Sealed Tube Stability Test;
- Meet A.S.H.R.A.E. 86-1983 Method for Testing The Floc Point of Refrigeration Grade Oils;
- Meet ASTM D 2670 Method for Measuring Wear Properties of Fluid Lubrificants (Falex Method);
- Meet ASTM D 974 Acid & pH Base.



CF-20

	Model	Description
	CF-20	Internal AC&R Coil System Cleaner and Acid Removal after compressor burnout or before retrofits. 3,78 l. (1 Gal.).