DiversiTech Corporation
6550 Sugarloaf Parkway
Duluth, GA 30097
P 800.995.2222
F 678.542.3700

©2018 DiversiTech Corp.
www.diversitech.com

What advantages does Super Change give contractors?

By using Super Change, contractors can eliminate:

- Flushing that saves up to 1 hour
- Oil removal that saves up to 3 hours
- Disconnecting line sets which saves up to 30 minutes
- Equipment replacement which saves up to 6 hours
- Gasket and O-ring replacement that saves up to 1 hour

Other opportunities to save time and reduce callbacks with Super Change include:

- Correcting oil logging in systems with long line set runs and rises
- Replenishing the oil in the system with Super Change allows for renewed gaskets and O-rings

About DiversiTech

Founded in 1971, DiversiTech Corporation is the largest manufacturer of equipment pads. It is also the leading North American manufacturer and supplier of accessory components and related products for the heating, ventilation, air conditioning, and refrigeration (HVAC/R) markets. Headquartered in the metropolitan Atlanta, Georgia area, DiversiTech’s mission to its customers is to simplify their work.

DiversiTech Corporation
6550 Sugarloaf Parkway
Duluth, GA 30097
P 800.995.2222
F 678.542.3700

DOC146082
LET-FLY-SC
©2018 DiversiTech Corp.
www.diversitech.com
Super Change™ solutions

Super Change™ in a can and Super Change™ Inject allows professional HVAC/R contractors a fast and easy way to convert a system from non-POE based oils and refrigerants such as R22 to newer HFC refrigerants including POE-based R407C and R410A without the need to flush the system (excluding compressor burnouts). By adding Super Change with the new refrigerant and oil, a chemical link is created between the old and new oil, thus avoiding a full flush and saving contractors significant time on a system changeout.

Benefits include:
- No changeout of the oil, O-rings or gaskets required
- Replaces lineset flush
- Boosts oil return efficiency and extends compressor life
- Reduces oil logging which is critical in systems with long lineset runs and rises
- No tools or manifold gauges required
- Compatible with all oils and refrigerants
- No propellants making refrigerant reclaimable at later date if removed

Super Change is available in two different dispensing methods:

**FAST & EASY**
(HOSE AND CAN INJECTION SOLUTIONS)

Super Change Inject uses DiversiTech’s patent pending flexible hose and misting orifice technology to deliver fast and effective refrigerant changeouts. Super Change Inject uses the system’s high side service port coupled with a push button device on the hose to inject the solution into the low side service port. With no runtime required after injection, the Super Change Inject formula goes to work immediately.

**APPLICATION GUIDE**
- One hose for systems up to 6 tons or 20 KW
- For more than 6 tons, use one additional hose for every 32 ounces of oil with large systems

**SUPER CHANGE IN CAN**
(VACUUM-SEALED)

Super Change in a vacuum-sealed can has the same benefits of Super Change Inject and comes with a patented relief valve on the bottom. Super Change uses the system’s refrigerant to install rather than a propellant such as butane or propane. With no runtime required after injection, the Super Change in can formula goes to work immediately.

**APPLICATION GUIDE**
- One can for systems up to 6 tons or 20 KW
- For more than 6 tons, use one additional can for every 32 ounces of oil with large systems

**INDUSTRY CHALLENGES WITH CONVERTING REFRIGERANTS**

System Incompatibility
- Refrigerant and oil - Super Change links the old with the new
- Oil logging - Super Change eliminates this risk especially for systems with long lineset runs and rises
- Soft materials - the chemical composition of Super Change directly reacts and absorbs into these soft components such as O-rings and gaskets (large systems) counteracting the contraction caused by the removal of the HCFC refrigerants

Unknown History with System
- Past Leakage - How many times has the system been topped off? Has the oil been compromised after years of running? Super Change addresses these questions
- Moisture and Oxygen - Super Change removes moisture and oxygen thus preventing corrosion and lubricant breakdown while restoring lubricant to its original condition

**HOW DOES SUPER CHANGE WORK?**

Watch a video on how Super Change works and learn more at [www.diversitech.com/superchange](http://www.diversitech.com/superchange)