

for a free sample of any of our products simply visit:

www.hvacchem.com

Introducing a new line of GREEN cleaning chemicals designed to increase performance and extend the lifespan of HVAC systems

GREEN COIL CLEANER - CONCENTRATE

HVAC CHEMSM Green Coil Cleaner is an environmentally-friendly mild coil cleaner that is formulated for cleaning aluminum condensers while including the ability to microchannel into the coils for effective removal of dirt and grime. This product is biodegradable and safe for plants, animals and aquatic life. It also may be used on all metal types including traditional copper tube and aluminum fin in heat exchangers.

| ITEM NO | SIZE | QTY PER BOX |
|----------|--------|-------------|
| GCC - 1G | 1 G | 4 |
| GCC - 5G | 5 G | per carboy |
| GCC - DR | 55 GAL | per drum |

GREEN EVAPORATOR COIL CLEANER - CONCENTRATE

HVAC CHEMSM Green Evaporator Coil Cleaner is an environmentally-friendly mild evaporator cleaner that is formulated for cleaning aluminum evaporators while including the ability to microchannel into the equipment for effective removal of dirt and grime. This product is ideal for cleaning traditional tube made of copper and fin made of aluminum designed in heat exchangers.

| ITEM NO | SIZE | QTY PER BOX |
|-----------|--------|-------------|
| GECC - 1G | 1 G | 4 |
| GECC - 5G | 5 G | per carboy |
| GECC - DR | 55 GAL | per drum |

GREEN ALL PURPOSE CLEANER - CONCENTRATE

HVAC CHEMSM Green All Purpose Cleaner is an environmentally-friendly scented all purpose cleaner and degreaser developed to rapidly remove dirt, grime, oils and other heavy soils. A safer, effective, alternative to toxic cleaners such as bleach. This product is noncorrosive and contains ingredients listed on the EPA's Design for Environment list as acceptable green chemicals. This product can be used indoors or outdoors on all surfaces.

| ITEM NO | SIZE | QTY PER BOX |
|-----------|--------|-------------|
| GAPC - 1G | 1 G | 4 |
| GAPC - 5G | 5 G | per carboy |
| GAPC - DR | 55 GAL | per drum |