Evap Pow’r is a “no-rinse” product formulated for cleaning indoor evaporator coils. The green-colored, slightly alkaline liquid is metal-safe and therefore will not harm the coil’s metal surfaces when left in contact with them even in a no-rinse application. It cleans and emulsifies the most stubborn soils and deposits, and is biodegradable as well as USDA-Authorized.

Evap Pow’r-C: This is the highly concentrated version of the product and it should be diluted with water at a 3:1 ratio.

### Application
Evaporator coils and other finned cooling and heating coils can become coated and clogged with greasy dirt and grime. This contamination will in turn cause the coil to resist air flow, lose efficiency and drive up operating costs. The degree of contamination and the time it takes for the coil to be dirtied and clogged will vary by locale. However, it will need to be cleaned to restore lost capacity and efficiencies.

Many service technicians will utilize a standard soap-based “no-rinse” cleaner for this task while others may use the highly concentrated hydrofluoric acid-based products. Both types of products present a problem in that they can be aggressive or corrosive versus the coil’s aluminum or copper. Essentially, they are not safe to the metal. Moreover, the HF acid-based material presents a health risk to the technician.

Evap Pow’r’s technology provides a better alternative. The synergy of its active ingredients achieves the required cleaning in a “no-rinse” application, but without the corrosion risks or health issues associated with soaps and HF acids.