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CFR Gets DfE Recognition

CHICAGO -- The CFR brand of carpet extractors has announced that its line of ECO-Chemicals, specifically formulated for CFR carpet extractors, have been recognized by the EPA's Design for the Environment (DfE) Program for their safe chemistry formulations.

The CFR (or Continuous Flow Recycling) technology is unique in the carpet cleaning industry because it recycles and filters water/solution.

This process allows the different CFR models to consume just one seventh the amount of water and chemical used by conventional extractors. This recycling process makes CFR machines Greener and more sustainable while also improving worker productivity.

"The DfE label on our chemicals is very important," says Doug Berjer, CFR Brand Manager. "It enables cleaning professionals and other end-customers to quickly identify and choose products that can help protect the environment."

The ECO-Chemical line along with the CFR carpet extractors will be on display at the upcoming ISSA/INTERCLEAN North America tradeshow in Orlando, Nov. 9-12, 2010.

A Tacony Company, CFR designs and manufactures a complete range of eco-friendly carpet cleaning systems and high performance specialty tools with an innovative, patented technology that is radically different from other carpet cleaning systems. Continuous Flow Recycling (CFR) technology provides superior moisture-controlled cleaning, faster drying times, and increased cleaning productivity that is unmatched compared to standard carpet extractors on the market today.