



Press Release

For Immediate Release 8 A.M. MDT
October 29, 2009

Red Excell Reaches MERV 8 Status

EDMONTON, AB — October 29, 2009 — B.G.E.'s Red Excell panel filter and FLRed C-BGE have reached a significant milestone in performance. On July 9, 2009 we reported the results of independent ASHRAE 52.2 testing of the FLRed C-BGE media used in our Red Excell deep loading panel filters. The results of testing have determined that these filters are rated as MERV 8.*

The Red Excell filter panel manufactured in Edmonton, and the FLRed C-BGE media made exclusively by AAF International, have long been the workhorses in our stable of quality deep loading primary air filters. Used extensively in industrial and commercial buildings, they serve as primary filters as well as prefilters to protect more expensive secondary filter cartridges.

Prior to confirming the MERV 8 status of the Red Excell and FLRed C-BGE media, many users assumed that pleated style filters were the only solution.

We are excited about these results and our customers will also be interested in knowing that they are using a product that is unmatched in dust holding capacity while exceeding the industry standard for a MERV 8 filter.

B.G.E. Service & Supply Ltd. was founded in 1968 and is a Canadian family business providing cost effective solutions for difficult filtration applications. We have fully stocked customer service centers across the four western provinces.

*Footnote:

The FLRed C-B.G.E. filter media used in the manufacturing of Red Excell panel filters, media pads and bulk rolls, was tested in an independent laboratory to ASHRAE 52.2 test method and carry a minimum efficiency rating value of MERV 8.

#####

For more information:

Steve Kresic, B.Sc., Sales & Marketing Specialist, PH (780)436-6960, Email: stevekresic@thefiltershop.com