

FOR IMMEDIATE RELEASE

CONTACT: Gary Thundercliffe
+1 800 343 1500
+1 610 668 9090
gthundercliffe@puroliteusa.com
www.purolite.com

PUROLITE EXPANDS CHROMATOGRAPHIC RESIN CAPABILITIES WITH THE
INTRODUCTION OF NEW CHROMALITE[®] RESINS

*A complete range of chromatographic resins to meet the needs of
analytical, preparative & process chemical separations*

BALA CYNWYD, PA – May 24, 2011 – Purolite today announced the addition of a broad range of chromatographic resins to their already comprehensive ion exchange resin product line.

“The addition of our Chromalite range of products is a result of continual investment in our R&D and manufacturing capabilities. This has enabled us to produce a complete range of chromatographic analytical and preparative resins to meet the consistent quality specifications of our customers. These Purolite resins are distinguished by their high selectivity, giving them the ability to achieve separations of mixtures which would be difficult to achieve by any other means”, said Gary Thundercliffe Global Marketing Director, Purolite.

Chromalite analytical separation resins ranging in particle size from 2 to 150 micron, are for analytical, and preparative process applications. Chromalite CGA and CGC, anion and cation gel resins of different cross-linkages have particle size ranges of 35 to 75, 75 to 150 and 150 to 300 micron, while Chromalite PCG adsorbent resins of 35, 75 and 120 micron diameter with varying pore diameters, are for pharmaceutical and fine chemical separations.



####

PuroLite was founded in 1981 and is a leading manufacturer of ion exchange, catalyst, adsorbent and specialty resins. Headquartered in Bala Cynwyd, PA, the company has ISO certified manufacturing facilities in the USA, China, and Romania and operates dedicated R&D centers in the USA, China, Romania, Russia, and the UK. PuroLite, the only company focused exclusively on the ion exchange market, has 40 sales offices in more than 30 countries. www.purolite.com

####