



FOR IMMEDIATE RELEASE

Media Contact: Donna Bryant, Shat-R-Shield, (704) 633-2100
Bill Hahn, Shat-R-Shield, (704) 633-2100

Shat-R-Shield Offers XPS[®] T8 Safety-Coated Fluorescent Lamps

Salisbury, NC – January 5, 2009 – Shat-R-Shield, the leading and largest manufacturer of shatter-resistant lamps and lighting products, now offers safety-coated XPS (eXtended Performance Super) fluorescent lamps. These exceptional, extended-life fluorescent lamps offer many benefits over standard fluorescents.

“By making XPS fluorescent lamps available with our unique safety coating, we are providing our customers with the ultimate in T8 performance and safety,” said Shat-R-Shield President Karen Ponce. “With economical, ecological and safety issues being paramount, this lamp series is an ideal upgrade from standard coated fluorescents.”

XPS fluorescent lamps offer benefits of extended rated-life (up to 36,000 hours), energy-efficiency, high color rendering (CRI), range of color temperatures, and brighter light that stays brighter - longer. The clear and tough, skin-tight Shat-R-Shield coating safely contains virtually all glass, mercury and phosphors if the lamp is accidentally broken.

About Shat-R-Shield

Shat-R-Shield, the original manufacturer of plastic-coated, shatter-resistant lamps, has been ensuring lighting safety since 1976, when they introduced the first protective fluorescent lamp. Millions of shatter-resistant Shat-R-Shield lamps are currently on-the-job worldwide for foodservice, high-tech manufacturers, food & beverage processors and institutions seeking the ultimate, cost-efficient worksite protection. Shat-R-Shield lamps are UL-EPH classified, NSF certified, and meet FDA, OSHA, Canadian and Mexican Government safety regulations. The company is located in Salisbury, NC. Please visit www.shatrshield.com

XPS is a registered trademark of OSRAM SYLVANIA, Inc.