



Amelar
Communications
Incorporated

News

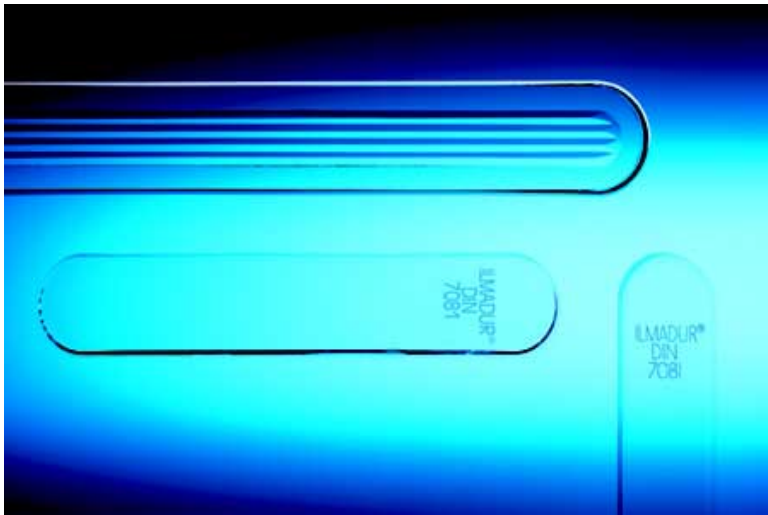
For Immediate Release

5 Fir Court
Oakland, NJ 07436
201-337-0099
Fax 201-337-4545
PR@amelar.com

STAR-6240

Agency Contact: Ron McGee

Replacement Borosilicate Gage Glass, Choose Transparent or Reflex



A wide selection of replacement borosilicate gage glass is now available from L. J. Star, Inc. Gage glass sizes from 1 through 9 in both transparent and reflex configurations are in stock and available for immediate delivery. High-pressure gage glass, with a flatness tolerance of 0.002", is also available for those applications beyond normal transparent glass pressure limitations.

Transparent gage glass is designed to allow light to pass through the gage and make your liquid level visible. For fluids that are erosive or corrosive to borosilicate glass, such as steam, protective shields can be incorporated. These shields are manufactured from transparent material such as Mica.

Reflex glass incorporates an integral prism design to help identify your liquid level. Light striking the area of the glass covered by liquid continues to pass through the glass and into the gage chamber. This results in a dark appearance to the glass. Light striking the area of glass not covered by liquid is reflected back. This creates a silver appearance. Since liquid must contact the prism grooves in the glass for this effect to work, shields cannot be used in conjunction with reflex gage glass.

L. J. Star also maintains an inventory of gage glass gaskets and Mica shields for sizes 1 through 9 ready for immediate delivery.

For additional information, contact L.J. Star Incorporated, P.O. Box 1116, Twinsburg, OH 44087. Phone: 330-405-3040. Fax: 330-405-3070. Email: view@ljstar.com. Web site: www.ljstar.com

Prefer Digital Text and Photo Files? – Email PR@amelar.com and specify release #6240