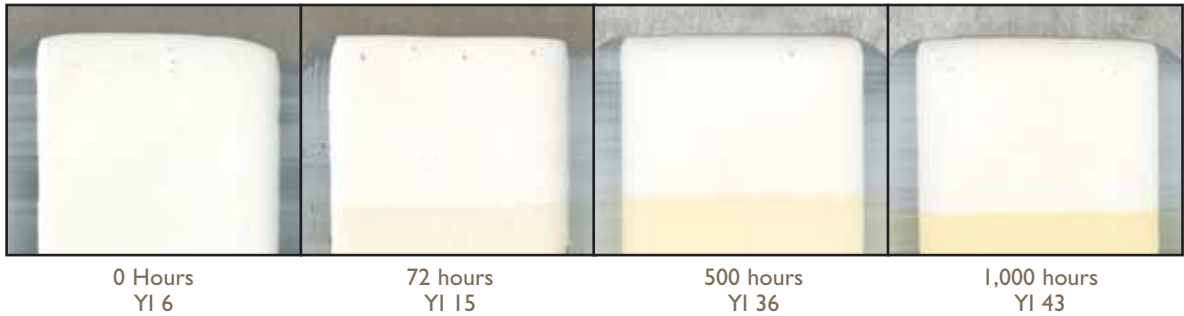


The following is a comparative ultraviolet light, (UV) exposure and color stability evaluation conducted according to ASTM D-1925. We evaluated a standard fast set epoxy (LS50), a hybridized fast set epoxy (LS70), and a fast set polyurea (LS90) for exposure times of 0, 72, 500, and 1,000 hours.

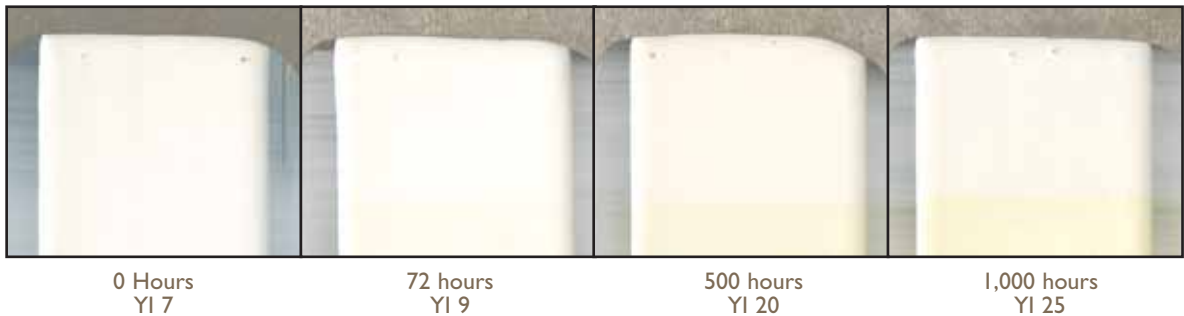
Epoplex LS50

Standard Rapid Set Epoxy



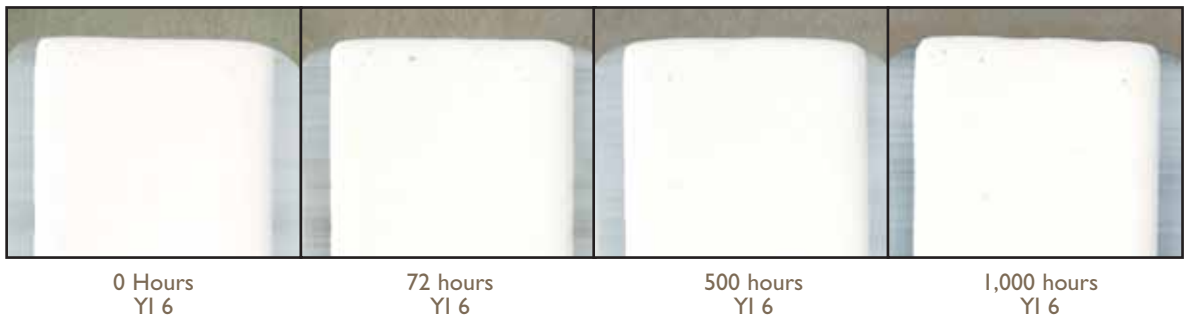
Epoplex LS70

Hybridized Rapid Set Epoxy



Epoplex LS90

Rapid Set Polyurea



YI = Yellow Index



One Park Avenue, Maple Shade, NJ 08052
 (856) 667-8399 FAX (856) 779-2963
 Toll Free (800) 822-6920

Discrepancies in color when this literature is viewed using computer monitors or reproduced on color printers due to variations in computer and printer settings. Epoplex believes the information contained here to be true and accurate. Information contained here is for evaluation only. Epoplex makes no warranty, expressed or implied, based on this literature. We further reserve the right to modify and change products or literature at any time.
 © 2006 Stonhard