

# Technical Data

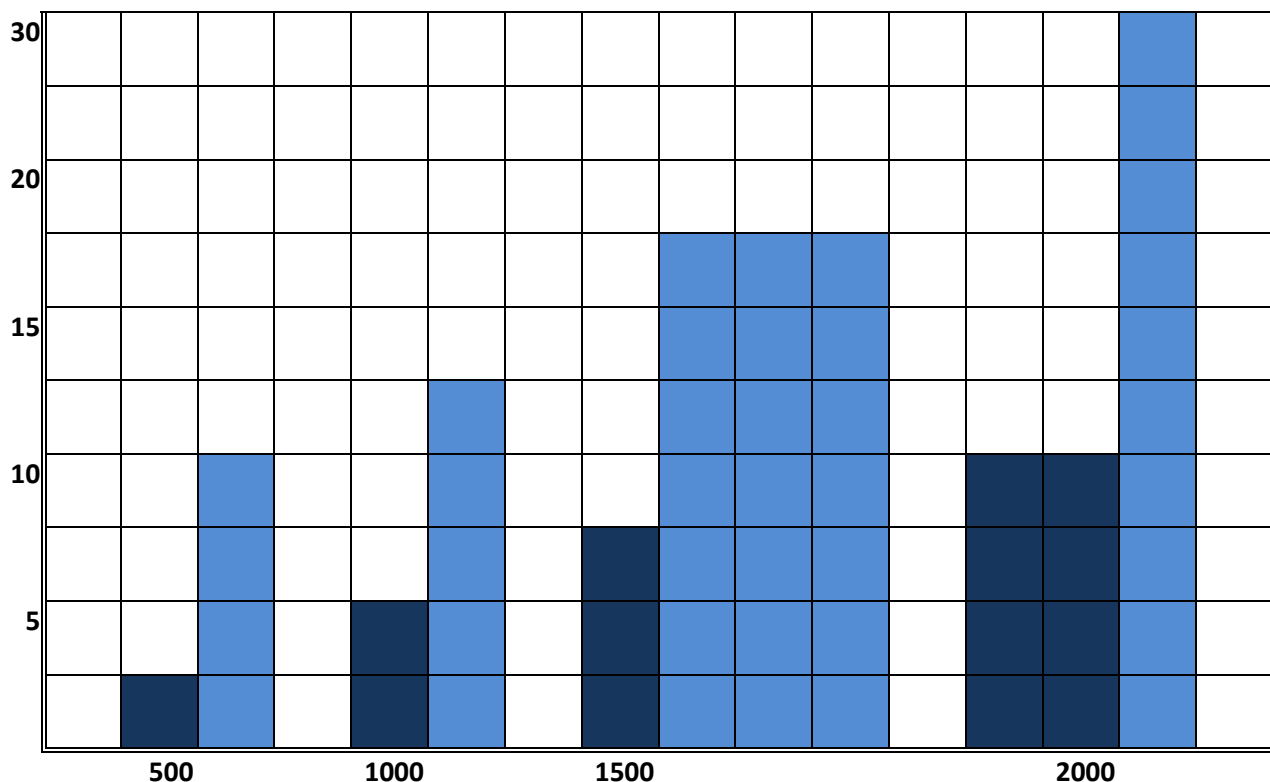
## TECHNICAL REPORT

Color retention for urethane elastomers is now available for most Intellathane urethane elastomer systems. The color retention system designated UV, provides improved polymer protection against UV degradation and oxidation. This means improved color and gloss retention.

The UV package has proven performance in the automotive industry. The Intellathane series of protective coatings have passed the 2000-hour UV exposure tests for trim parts. Intellathane® 520-HP retained 90% color and gloss after 2000 hours of Xenon arc dry exposure.

Accella's UV package includes the highest grades of pigments as well as UV additives. Contact us to see what colors and systems are available for your specific need. UV protected systems are now qualified in spray applied bed-liners, aftermarket automotive parts, OEM panels, floor and maintenance applications.

Chart is % change in color vs. hour's dry xenon arc exposure. Comparing UV package in Intellathane® 520-HP black bed-liner system. UV loses 10% color while standard systems loses 30% in 2000 hours.



[www.accellapolyurethane.com](http://www.accellapolyurethane.com)  
2500 Adie Road, Maryland Heights, MO  
Phone (314) 872-8700 | Fax (314) 872-9750

# Technical Data



[www.accellapolyurethane.com](http://www.accellapolyurethane.com)  
2500 Adie Road, Maryland Heights, MO  
Phone (314) 872-8700 | Fax (314) 872-9750