

Technical Data

INTELLATHANE® 517

DESCRIPTION:

Intellathane® 517 is our latest urea-urethane hybrid coating that almost achieves the performance of 100% polyurea systems. Intellathane® 517 is our highest concentration percentage hybrid available. This systems meets USDA approval for incidental food contact under all USDA approval top coatings.

UNIQUE PROPERTIES:

Moisture Sensitivity Reduction: Intellathane® 517 original use of polyurea-urethane hybrid chemistry. Polyurea chemistry reduces moisture blowing during cure. That means better performance and long term wear properties.

High Physical Properties: Intellathane® 517 produces a tough membrane with excellent low temperature flexibility and high tensile strength. Substrates coated with these systems have excellent chemical resistance and abrasion properties.

Easy Application: Use of polyurea chemistry allows Intellathane® 517 to be applied in lower ambient temperatures and higher relative humidity conditions than other urethane coatings. These systems can be applied in ambient temperatures down to 45°F and in relative humidity up to 99% without adverse environmental effects.

Free of Volatile Organic Compounds: 100% solid and fast cure products a high build membrane in seconds. Intellathane® 517 has over 25+ years of proven field performance as the ultimate maintenance coating.



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

Technical Data

Color Retention: Intellathane® 517 systems offers improved color retention and protection from sun utilizing the highest grade of pigments and additives. In addition, the Ultra-violet protectants in the system improves color retention by protecting the polymer resin from both UV light and harmful oxidation extended color retention of the finished product up to (3) three times as long as current industrial standards (see chart attached). It will not develop to a chalk-like film on the surface of the finished product thus increasing the aesthetic desired by end customers.

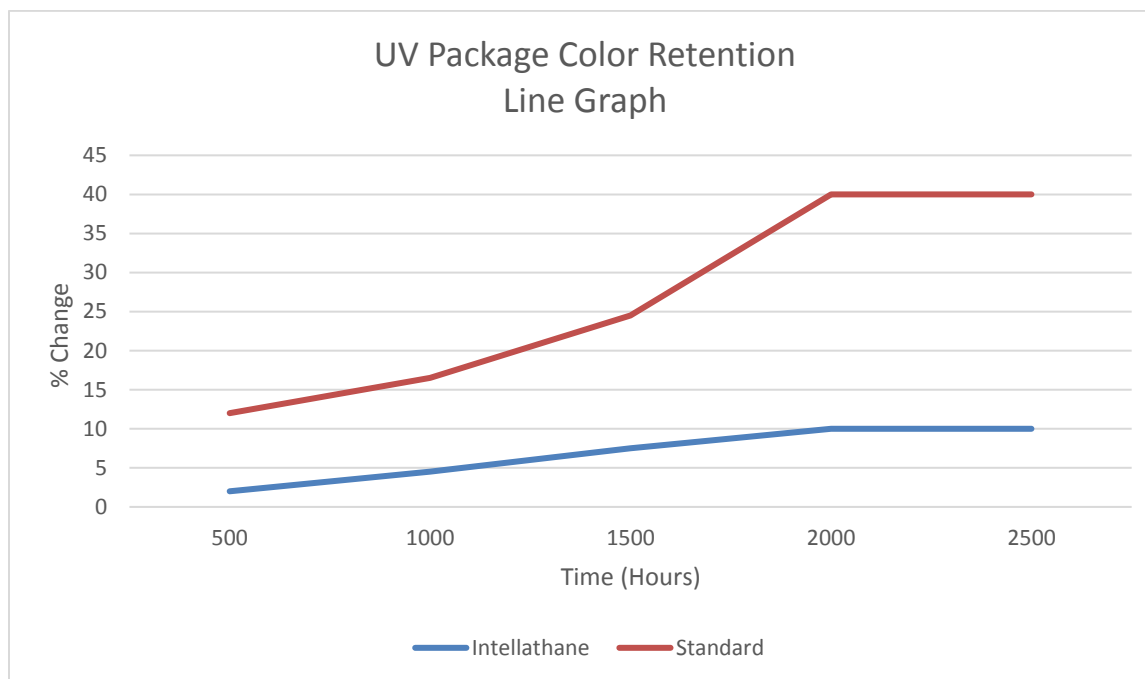
PHYSICAL PROPERTIES:

| Liquid Components: | A Component | B Component |
|------------------------------|--------------------|--------------------|
| Viscosity | 350 cps | 350 cps |
| Weight per gallon | 9.9 lbs. | 8.5 lbs. |
| Ratio by volume | 50 | 50 |
| Cured Resin: | | Values: |
| Gel Time | | 5 seconds |
| Shore A | | 95 A |
| Tensile Strength | | 2500 psi |
| % Elongation | | 290 % |
| Specific gravity | | 1.02 |
| Color standard | | variable |
| Tear Strength | | 380 pli |
| Coverage (mils/100 s.f./gal) | | 16 |
| Solid Content | | 100% |



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

Technical Data



STORAGE AND USE:

Filled and pigmented resins will separate upon storage. Premix the B component prior to use each day.

Urethane resins are sensitive to moisture and must be kept dry at all times. It is recommended that nitrogen blanket be applied to open drums in use. Keep materials tightly sealed in a dry environment, stored between 70 ° and 90° F.

Intellathane® 517 components are temperature sensitive and will freeze. Should the components freeze they can be heated to 100° F and remixed prior to use. Storage of the A component below 55° F will lead to reduced product performance.

WARNING: Do not reseal isocyanate drums if exposed to moisture as pressure may develop and rupture the drum. See MSDS and labels for more information.



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

Technical Data

Disclaimer

The data presented herein is not intended for use by nonprofessional applicators, or those person who do not purchase or utilize this product in the normal course of their business. The potential user must perform any pertinent test in order to determine the product's performance and suitability in the intended application, since final determination of fitness of the product for any particular use is the responsibility of the buyer.

Call **Accella Polyurethane Systems** for technical questions. 888.899.9665.

THE INFORMATION HEREIN IS BELIEVED TO BE RELIABLE, BUT UNKNOWN RISKS MAY BE PRESENT. ACCELLA POLYURETHANE SYSTEMS WARRANTS ONLY THAT THE MATERIALS SHALL BE OF MERCHANTABLE QUALITY. THIS WARRANTY IS IN LIEU OF ALL OTHER WRITTEN OR UNWRITTEN, EXPRESSED OR IMPLIED WARRANTIES. ACCELLA POLYURETHANES SYSTEMS. EXPRESSLY DISCLAIMS ANY WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, OR FREEDOM FROM PATENT INFRINGEMENT. ACCORDINGLY, BUYER ASSUMES ALL RISKS WHATSOEVER AS TO THE USE OF THESE MATERIALS. BUYER'S EXCLUSIVE REMEDY AS TO ANY BREACH OF WARRANTY OR NEGLIGENCE CLAIM SHALL BE LIMITED TO THE PURCHASE PRICE OF THE MATERIALS. FAILURE TO STRICTLY ADHERE TO RECOMMENDED PROCEDURES SHALL RELIEVE ACCELLA POLYURETHANE SYSTEMS. OF ALL LIABILITY WITH RESPECT TO THE MATERIALS OR THE USE THEREOF.



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