Taak Resin

| TYPICAL PROPERTIES | Appearance | Clear liquid | | |
|---------------------------|---|---|---------------------|--|
| | TypeSolventSolubility | With Polyisocyanates (Xylene Soluble in: | | |
| | | Partially soluble in: Aliphatic hydrocarbons | | |
| | Color Haze | en(APHA)(ASTM D-1209) | <70 | |
| | | Iner(ASTM D-1544) | <1 | |
| | • Solids(%)(ASTN | · · · | 55±1 | |
| | | g KOH/g)(ASTM D-1639) | 5-10 | |
| | | cent(%)(ASTM D-4274) | 1.8 | |
| | | 5°C (cP)(ASTM D-562) | 900-1400 | |
| | | ² C(g/ml)(ASTM D-1475) | 0.98 | |
| | Flash point(°C | | 25 | |
| | Good gloss lev | vel | | |
| | - | | | |
| | | Excellent mechanical properties | | |
| | | good outdoor Durability | | |
| | Fast drying | Darability | | |
| RECOMMENDATIONS FOR END-U | SE | s designed to formulate a | ir and forced drvir | |
| | | top coats and primer with a good water, weather, | | |
| | - | detergents and chemical resistance with excellent | | |
| | U U | adhesion on different sub | | |
| | | ibility with other hydroxyl | | |
| | See our guide | See our guide formulation for specific information. | | |
| | | Should be avoided using with alcohol and glycol solvents. | | |
| STORAGE | Should be ke | Should be kept in sealed containers at temperature no | | |
| | | °C and well ventilated ar | | |
| | | | | |

The information contained herein is correct and reliable to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee, as conditions and methods of use of our products are beyond our control. We suggest that you evaluate these recommendations in your own laboratory prior to use.



