

## COR20-210-486 Low Profile Additive Technical Data Sheet

**COR20-210-486** is designed as a low shrink additive for non-pigmented formulations. This resin is commonly used in SMC, BMC and pultrusion applications.

LIQUID PROPERTIES	RESULTS
Viscosity, Brookfield Model LV #3 Spindle @ 12 rpm, 77°F (25°C), cps	1,750-2,250
Non-Volatile Content, %	44.0-48.0
Color	Clear to Slightly Hazy
Total VOC Content, %	52-56
Specific gravity, grams/ ml	0.9950-1.0031
Water content, ppm	<3100

All specifications and properties specified above are approximate. Specifications and properties of material delivered may vary slightly from those given above. Interplastic Corporation makes no representations of fact regarding the material except those specified above. No person has any authority to bind Interplastic Corporation to any representation except those specified above. Final determination of the suitability of the material for the use contemplated is the sole responsibility of the Buyer. Our technical sales representatives will assist in developing procedures to fit individual requirements, but all advice is accepted at your risk and should be checked for suitability of your particular processes. These test data and properties are based on results obtained for a specific material under the specified test conditions. They are not to be used as specifications and are not warranted as performance attributes for any product or system. Specifications and properties of standard production material may vary slightly from those in this report. Interplastic Corporation makes no warranties regarding any material and/or samples described in this report unless that representation is provided to your company in writing by a Technical Director of Interplastic Corporation or one of his or her managers.

## INTERPLASTIC CORPORATION

2015 Northeast Broadway Street Minneapolis, Minnesota 55413-1775 651.481.6860 Fax 612.331.4235 www.interplastic.com