



# ADHESIVES

## Product Recommendation Guide

| Application   | Recommended NYCO Product  | Loading by Weight (%) | General Benefits   |
|---|---|-----------------------|--|
| Structural<br>High Temperature<br>Pressure-Sensitive<br>Holt-Melt<br>Heat Activated<br>UV Curable | NYAD G®/NYAD® MG<br>NYGLOS® 20/NYGLOS® M20<br>NYAD® 325/NYAD® M325<br>NYAD® 400/NYAD® M400<br>NYAD® 1250/NYAD® M1250<br>NYAD® 5000 - Thin Film<br>NYAD® G WOLLASTOCOAT®/MG WOLLASTOCOAT®<br>400 WOLLASTOCOAT®/M400 WOLLASTOCOAT®<br>10 WOLLASTOCOAT®/M1250 WOLLASTOCOAT®<br>NYGLOS® 8<br>NYGLOS® 4W<br>ASPECT® 3000<br>ASPECT® 4000 | 12-15                 | <ul style="list-style-type: none"> <li>• improved adhesion</li> <li>• reinforcement</li> <li>• cost control over glass</li> </ul> <p><i>Special Considerations:</i><br/>           - selection based on resin system, cure mechanism, application and properties. High aspect ratio grades (i.e. NYAD G) will give the best reinforcement. Finer grades (i.e. will give an overall balance in reinforcement and tensile strength. All of the products listed are being used and tested in adhesives.</p> |