Description

Post-consumer recycled PVB dispersion made from PVB interlayer in safety glass and windshields. EcoBlend 48 is an aqueous dispersion of plasticized polyvinyl butyral which creates a strong film that can be used in many different applications for coating or binding.

The film formed from EcoBlend 48 dispersions is transparent with a blue tint from the tinting in windshields. Different grades are available with varying amounts of blue tint for applications where optical clarity is necessary. Windshield PVB is heat and UV resistant and those properties carry over to the recycled dispersion.

EcoBlend 48 can be formulated for specific applications. Pigments and fillers can be easily incorporated. The dispersion can be diluted with water. Viscosity can be adjusted with thickeners. Combining this product with other additives whose pH is less than 7 are not recommended as acids will coagulate the dispersion. For custom formulation or creation of ready to use product for specific applications please reach out to Polycom technical department.

| Properties | Specification |
|---------------------|---------------|
| Solids, % | 47.00-49.00 |
| pH | 9.5-10.5 |
| Viscosity (cP) | <1500 |
| Specific Gravity | 1.01 |
| Weight/Gallon (lbs) | 8.40 |
| Particle Charge | Anionic |



Polycom, A Meridian Adhesives Group Company 2311 Dover Street • Dalton, GA 30721 • Office (706)-271-0466 • Fax (706)-271-0097 meridianadhesivesgroup.com

The information and recommendations made in this bulletin are, to the best of our knowledge, reliable. Suggestions made concerning the product and their uses, applications, storage and handling, are only the opinion of the manufacturer and users should make their own tests to determine the suitability of these products for their own particular purpose. Meridian Adhesives Group MAKES NO WARRANTY OF ANY KIND EXPRESS OR IMPLIED INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, other than that the material conforms to its current applicable specifications.