

PAINTABLE/ GLUABLE BACKER ON UNIBOARD'S TFL PANELS



PRODUCT **DESCRIPTION**

Paintable/Gluable Backer film is used as surfacing material for wood panels as balancing film and provides the ideal base for subsequent paint or glue application. Paintable/Gluable Backer on Uniboard's TFL Panels is based on modified amino plastic resin impregnated papers.



SEPA

TECHNICAL INFORMATION

Colour

Available in light brown. White is also available upon request.

Performances

PAINTABILITY		WATER- BASED PAINT	OIL-BASED PAINT	
		Acrylix Latex	Alkyd Polyurethane	
Performance	Backer 001	Good	Good	Good
	Backer 100	Excellent	Excellent	Good

GLUABILITY		CONTACT CEMENT	PVA
Adhesion	Backer 001	Good	Good
	Backer 100	Good	Good

- For Paintable/Gluable Backer films on Uniboard's TFL Panels, contact cement
 would be recommended, especially for gluing high-pressure laminate objects
 to their surfaces. Other glue systems could be used after individually testing.
 Slight sanding can also improve glue adhesion.
- Tests in laboratory show that good results are achieved with most commercial grade paint systems. However, we strongly recommend that the optimum paint system for each type of application should be individual tested before.

NEED MORE INFORMATION?

Contact your Uniboard Sales Representative.

Although the information in this document is presented in good faith and believed to be correct, Uniboard makes no representations or warranties as to the completeness or accuracy of the information. Uniboard shall have no liability for any errors or amissions contained therein or for any consequences of same.