ETIRA® TREATED EXTERIOR PANEL

USING EXTIRA

Paint and adhesive manufacturers have provided their recommendations for finishing materials suitable for use on EXTIRA. CMI provides this information, free of charge, to prospective users who must independently determine the suitability of such materials for its purpose. It is the user's responsibility to test and qualify all materials the user intends to use on EXTIRA. CMI does not guarantee the performance or compatibility of the materials listed in this document, or any other materials, nor does CMI bear any liability associated with the secondary treatment of EXTIRA. Samples of EXTIRA are available upon request for your testing purposes.

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CMI welcomes information from you about your experience with the use of these materials or any other in the secondary treatment of EXTIRA.

FINISHING:

Extira must be primed and painted or finished before use. Use a high quality exterior oil/alkyd solvent-based or acrylic latex primer system specifically designed for use on wood composite substrates. The final topcoat should be compatible with the primer system used. Ninety-degree (90°) edges should be eased where possible to improve paint coverage and to extend service life. Final qualification is the responsibility of the end user.

The companies listed below have tested paint systems for use with Extira. The following topcoats are not recommended by CMI or most paint manufacturers because of short service life, poor protection against UV light and a higher potential for performance problems:

- · Shake and shingle paints, clear coatings, flat oil/alkyd paints topcoats, and vinyl acetate (PVA) base paints.
- Transparent and semi-transparent stains.

FINISHING CONTACT INFORMATION:

One Shot, LLC.

Technical Support 5300 Fifth Avenue P.O. Box 6369 Gary, IN 46406

Phone: 219.949.1684 Email: asklouie@hotmail.com

Akzo Nobel Coatings, Inc.

Contact: Forest Flemming 1431 Progress Ave. High Point, NC 27261

Phone: 336.801.0820

Email: forest.g.flemming@akzo-noble.com

Matthews Paint

Customer Service Group LakeView Corporate Park 8201 – 100th Street Pleasant Prairie, WI 53158

Phone: 800.323.6593 Email: mpcmail@ppg.com

Sherwin Williams

Contact: Hal Shackelford Chemical Coatings P.O. Box 304 Krum,TX 76249

Phone: 940.482.7068

Email: hal.h.shackelford@sherwin.com

T.J. Ronan Paint Corp

Contact: Bob Chlupsa 749 East 135th Street Bronx, NY 10454

Phone: 800.247.6626 Email: ronanpaint@aol.com

Valspar

Contact: Brian Lewallen Global Wood Coatings Group 1717 English Road

High Point, NC 27261

Phone: 800.395.7047

Email: blewallen@valspar.com



ADHESIVES:

The following companies have tested Extira with the products listed below for the specific applications shown. Contact the manufacturer for final overlay compatibility, recommendation on specific usage, adhesive quantities and press conditions before using the product specified.

EXTERIOR APPLICATIONS

Glue Manufacturer	Glue System	Application
Ashland Performance	Isoset WD3-A322/CX-47 (water based)	HPL
Materials	Isogrip 2065D (moisture cure-urethane)	HPL
Forbo Adhesive	Everlock 2U131 (hotmelt polyurethane reactive adhesive)	HPL
	Everlock 2U145 (hotmelt polyurethane reactive adhesive)	HPL
	Everlock 2U259 (hotmelt polyurethane reactive adhesive)	HPL
Franklin International	Titebond Heavy Duty Construction Adhesive (solvent based)	Extira to Extira
	Titebond Heavy Duty Construction Adhesive (solvent based)	Extira to Extira
	Titebond Trowelable Construction Adhesive (solvent based)	Extira to Extira
	Titebond Polyurethane Subfloor Adhesive	Extira to Extira
	Franklin 811 Plus Urethane Wood Floor Adhesive	Extira to Extira
	Titebond II	Extira to Extira, wood veneer
H.B. Fuller Company	RK3379001 (Precatalyzed PVAc)	HPL, Extira to Extira, and wood veneer
	UR0218MF (liquid moisture-cure urethane)	HPL, Extira to Extira,
	NP2075T (hotmelt polyurethane reactive)	HPL, Extira to Extira, and wood veneer
National Casein	MB 330 (melamine powder)	wood veneer
	MUF 4301 (melamine powder)	wood veneer
	WP2457/K-4 (emulsion polymer w/catalyst)	wood veneer
INTERIOR APPLICAT	TIONS	
Wilsonart Adhesives	WA 950/951 (Solvent contact adhesive)	Extira to HPL
	WA H2O (water basted contact adhesive)	Exitra to HPL
	WA 3000 (PVA for postforming)*	Extira to HPL
	WA 3132 (Hot press PVA)*	Extira to HPL
	WA 3301 (PVA)*	Extira to HPL
Sovereign Speciaty	PG107R (contact adhesive)	Extira to HPL
Chemicals	PG565R (contact adhesive)	Extira to HPL

^{*}contact Wilsonart for specific application instruction

ADHESIVE CONTACT INFORMATION:

Ashland Performance Materials

Contact: Gary Schaeffer 802 Harmon Avenue Columbus, OH 43223

Phone: 614.232.8564

Email: glschaeffer@ashland.com

Forbo Adhesives

Contact: Rick Delaney 523 Davis Drive, Suite 400 Durham, NC 27713

Phone: 610.869.9940

Email: rick.delaney@forbo.com

Franklin International

Contact: Dale E. Zimmermann 2020 Bruck Street Columbus, OH 43207

Phone: 800.347.4583

Email: contechserv@franklininternational.com

H.B. Fuller Company

Contact: Tom Howard 1200 Willow Lake Blvd. Vadnais Heights, MN 55110

Phone: 651.236.5695

Email: tom.howard@hbfuller.com

National Casein of New Jersey

Contact: Ken Blake 40 I Martha's Lane Riverton, NJ 08077

Phone: 856.829.1880

Email: blake@nationalcasein.com

Wilsonart Adhesives

Contact: Dave Berry 10601 NW Dodgen Loop Temple,TX 76503

Phone: 254.207.6701

Email: berryd@wilsonart.com

Sovereign Specialty Chemicals

Contact: Vince Pearson 6315 Wiehe Road Cincinnati, OH 45237

Phone: 513.351.1300 webl: www.sovereignsc.com

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