



XB-9325LFF

Product Description

Hexion's XB-9325 LFF is a cross linking emulsion that once catalyzed with Hexion's Wonderbond® Hardener M-200L, M-205L, M-172L, M-318LY or M-188L provides excellent water resistance for use as a wood adhesive. It is designed for cold weather finger jointing but is also excellent for other cold set applications as well as for hot pressing and radio-frequency (RF) curing.

Performance Properties	
HPMA (HP-1 1994)	Type I
ASTM D-5751-95	Wet Use
ASTM D-5572-95	Wet Use
ASTM D-4317-98	Type I
WDMA I.S.1-97	Type I
WWPA 101.86	Interior studs and white speck
Foreign:	
EN-204 (1992)	Testing Not Yet Complete
DIN-68602 (1979)	Testing Not Yet Complete

Emulsion Properties	
Emulsion Type	Cross-linking PVAc
Color - Wet	White
Color - Dry	Translucent/Cream
Viscosity, cps (LV #3/12/25°C)	2,500
pH (25°C)	5.3
Solids (%)	50.0
Minimum Use Temp., °F M-200L, M-205L, M-318LY and M-172L M-188L	40 35
Weight/Gallon, lbs.	9.2
Freeze/Thaw Stable, 5 cycles	Yes
Catalyzed Pot Life at 70°F (mix ratio 100 parts XB-9325 LFF to 5 parts hardener)	
M-205L, M-172L, and M-318LY M-200L M-188L	24 hr. 8 hr. 4 hr.
Storage Life at 70°F	3 months

Before using any Hexion™ Specialty Chemicals, Inc. product, please be sure to read the Material Safety Data Sheet which was included with the shipment.

For more information contact your local Hexion Sales Representative or Customer Service Center +1 800 441 9637.

Hexion Specialty Chemicals, Inc.
180 East Broad Street
Columbus, OH 43215
+1 614 225 4000

For worldwide locations visit
hexionchem.com

© 2005 Hexion Specialty Chemicals, Inc. Printed in U.S.A.

® and ™ Licensed trademarks of Hexion Specialty Chemicals, Inc.

HEXION SPECIALTY CHEMICALS MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING ANY PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY HEXION SPECIALTY CHEMICALS, except that the product shall conform to contracted specifications, and that the product does not infringe any valid United States patent. The information provided herein was believed by Hexion Specialty Chemicals to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use.