



WECRF COLD BOND CEMENT & HARDENER



Photo shows 800 ml size with 35 gr hardener.



WECRF is the ideal cement for conveyor belt repair and splicing, and is excellent for use on wood, fiberglass, concrete, urethane, steel, rubber and fabric.

FEATURES:

- WECRF is an ethyl acetate based chloroprene cement that is available in pint, quart, gallon and drums
- Free of chlorinated hydrocarbons
- High initial and permanent adhesion
- Easy to process
- Offers higher threshold limit values than for chlorinated hydrocarbons
- Environmentally friendly

WECRF CEMENT PROPERTIES	
Colour	White
Weight / .8 liter	.700 kg
Pot Life	4 Hours @ 70°F (22°C)
Working Temperature	-10°F to 180°F
Shelf Life	24 months in cool, dark location

DESCRIPTION	Product Code	Hardener	Volume		Weight		Coverage	
			Gal	Liter	lbs	kg	ft ²	m ²
WECRF Pint	CC-WECRF-001	1 - 20 gr	0.12	.4	.5	.25	15	2.25
WECRF Quart	CC-WECRF-002	1 - 35 gr	0.25	.8	1.5	0.7	30	4.5
WECRF Gallon	CC-WECRF-010	5 - 35 gr	1.0	4.0	7.5	3.5	245	18
WECRF Drum	CC-WECRF-200	250 - 35 gr	50	200	386	175	12,250	1125

DESCRIPTION	Product Code	Gram
20 gr Hardener	CH-WECRF-020	20
35 gr Hardener	CH-WECRF-035	35



Note: The above data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.

Updated: Dec. 2011