



Chek-Stop WB

Lumber Coating

General Properties

A high build, water-based translucent coating with very low toxicity designed to reduce checking (splitting) on the ends of green lumber. Available in clear or pigmented for spray applications to lumber package ends. Chek-Stop will exhibit a high degree of water repellency to reduce moisture transmission, minimize checking, mold and sapstain discoloration.

Recommended Uses

For decoration and protection of all species of lumber whether kiln dried or green. Dry times are dependent on temperature and relative humidity. Best results are obtained by coating wood immediately after milling.

Product Information

	12		IC			
		R				
		N			-	

Modified Hydrocarbon Wax

PIGMENT TYPE

Inert Iron Oxides

77081 Clear, 77082 Tan, 77086 Light Tan

77100 Red

BASES

FINISH

Low Sheen

AVERAGE VOLUME SOLIDS

AVERAGE WEIGHT SOLIDS

36%

RECOMMENDED FILM THICKNESS

Wet: 19 - 27 mils

Dry: 7 - 10 mils

See your Cloverdale Representative for project recommendations

THEORETICAL COVERAGE

625 ft²/gal @1 mil (25 microns) DFT 15.3 m²/L @ 1 mil (25 microns) DFT

Actual coverage may vary depending on substrate and application methods

VISCOSITY

75 - 80 K.U.

TEMPERATURE RESISTANCE (DRY)

V.O.C. AS APPLIED

Less than 100 g/L

THINNER

Water

Methods of Application

AIRLESS SPRAY Speeflo Atlas 30:1 with tip sizes .017" - .021" or equivalent

H.V.L.P. Not recommended CONVENTIONAL Not recommended

BRUSH / ROLLER Nylon brush, lint-free roller

Drying Time - Temperature, Relative Humidity, and Film Thickness will affect dry and re-coat times.

Substrate Temperature	Touch Dry	Hard Dry	Minimum	Overcoat Interval Maximum	Normal
25°C (77°F)	1 hour	1 hour	N/A	N/A	N/A

Recommended Primer 77081

N/A

Surface Preparation

Surface must be clean and free of excess moisture and contaminants such as sawdust and dirt. Sapstain chemical, if used, shoud be applied prior to WB Chek-Stop.

Limitations

Not for use in temperatures below 3°C (36°F).

Mixing Instructions

An initial mix is recommended when first installing the tank or drum. No further mixing is necessary from that point on.

Safety Precautions

This product is for industrial use only. Refer to Material Safety Data Sheet for proper health and safety information.

Storage and Handling

FLASH POINT N/A

PRODUCT WEIGHT 8.26 lbs/gal (container extra)

STORAGE Store in heated locaton. See your Cloverdale Paint Representative.

PACKAGE SIZE 5 gallon pail, 55 gallon drum, tote tank

Some package sizes or colors may be by special order only. Please check with your Cloverdale Representative when ordering.

Warranty Disclaimer

Cloverdale Paint manufactures quality products. In the event that this product is defective or in any way unsuitable for the application for which it is sold, Cloverdale Paint Inc. will replace the product free of charge. The warranty provided by this data sheet is the only warranty or guarantee of quality made in respect of this product by Cloverdale Paint Inc. By purchasing this product the customer accepts this warranty in lieu of all others, and waives all claims to any other remedy arising from any warranty or guarantee of quality, whether such warranty or guarantee of quality was made expressly to the customer or implied by any applicable law.

Check for recent amendments to this data sheet at www.cloverdalepaint.com



Cloverdale Paint Inc.

6950 King George Boulevard, Surrey, British Columbia, Canada V3W 4Z1
Web Site: www.cloverdalepaint.com Email: helpdesk@cloverdalepaint.com
Phone: 604 596 6261 Fax: 604 597 2677

c40-0080v5 24-Nov-11