

Natural Chemistry Products



315

Liquid Beeswax

Interior Wood Finishing with Beeswax

Technical Data Sheet

Where to use it :	# 315 Liquid Beeswax Wood Finish creates a silky, elastic, breathable and protective coating. Reduces static loading, thus attraction of dust particles on surfaces. Yields a fine satin finish on interior wood, cork, stone and linoleum surfaces. Surfaces must be smooth. Ideal for <i>fine furniture and low-use interior woodwork</i> , which is not frequently exposed to moisture, such as solid wood mouldings, boards on walls and ceilings.
How to use it :	Shake well before using. Surfaces must be dry and free of dust or grease. For best results apply thinly with a brush or a cotton rag and buff parallel to grain after a minimum of 2 hrs.
Coverage :	depends on absorbancy of surface; on bare surfaces approx. 250 sq.ft. per litre first coat, approx. 650 sq.ft. per litre for futher coats
Colour :	clear transparent liquid, does not colour treated surfaces
Dry Time :	minimum 2 - 4 hours before buffing
Ingredients :	beeswax, carnauba wax, shellac wax, Eco-House Thinner, clay
Mixing & Clean-up :	Product is ready to use and normally does not require any thinning. Use # 115 Eco-House Cutrus Thinner for clean-up.
Cautions :	May be harmful, if swallowed. Keep out of reach of children. Do not ingest. In case of skin contact wash with soap & water. In case of eye contact flush with large amounts of water.
Available Package Sizes :	0.250 ltr. - 1.000 ltr. - 3.785 ltrs.
Shelf - life :	min. 2 years , if stored cool and dry. Reseal opened cans air-tight. Keep from freezing.
Environmental :	Biodegradable / Photodegradable

Disclaimer: All information and directions given in our technical data sheets are the results of thorough research and testing. They are meant to help you to achieve the expected results when using our products. None the less, due to the countless number of unpredictable circumstances beyond our control, NO LEGAL LIABILITY can be based on the content of these pages.

Manufacturer:
ECO-HOUSE (1988) INC Manufacturing
P.O. Box 220, Stn. A **Fredericton, New Brunswick**
E3B 4Y9 Canada tollfree 1- (877) - ECO - HOUSE
Internet web site <http://www.eco-house.com>

File # 500-TDS1.CDR (07 - 2001)