

CALL COAT - APPLICATION & PRECAUTIONS

Call-Coat is clear, self-leveling oil modified waterborne urethane. Call-Coat self-cross links when exposed to oxygen to develop an extremely durable film that exhibits outstanding scuff and mar resistance. It has the depth and gloss of an oil modified urethane (O.M.U.) Call-Coat is formulated to ensure maximum protection on any type of wood that calls are made of and it has outstanding water and chemical resistance.

Surface Prep: For best results make sure that all surfaces are clean, dry and free of prints, wax, grease, oil, and polishes. If surfaces already have an existing coating on them make sure that the surface is scuffed and all loose and damaged coating is removed. For surfaces with a wax and lacquer finish makes sure you use a stripper before applying. Make sure all surfaces are sanded and smooth before applying. See website for additional pretreating information. www.ecoadvanceproducts.com

Dipping Calls: Turn calls on Lave to desired smoothness, the smoother the better. You may or may not use sealer before dipping. Stir thoroughly before use. Pour desired amount in a small container that is deep enough to submerge the entire call. Hold call by using a hanger that attaches to the inside of the call. Slowly dip into container and slowly pull out and hold above container at a 45 degree angle to allow the excess to run off. Holding it at an angle will make sure that it adequately drains off all groves and curves such as the area around the lanyard. This will prevent runs later on. After it almost stops dripping take a 1 in. foam brush and gently wipe excess off the top and band, wipe only once. Hang it up to finish dripping and allow the curing to begin. Shortly after drips stop. Take a clean rag and very gently wipe the drip mark on the bottom of the call and wipe the inside of the barrel in a circular motion. Wipe only once. Allow to dry a minimum of 1 to 2 hours before lightly sanding and applying a recoat. Repeat process when recoating. Lower temperatures and/or higher humidity may cause slower dry times. Re-coat only when previous coats have dried and feel hard. Allow 24 hours before normal use. We recommend 3 coats per call.

Clean-Up: Clean brushes, rollers, mops and trays with soapy water.

Storage and Disposal: Do not freeze. Keep container closed when not in use. Do not transfer contents to other containers for storage or disposal. In case of spillage, absorb with materials such as sand, oil absorbency materials or kitty litter. Dispose containers and unused contents in accordance with local, state and federal regulations.

Precautions: Avoid breathing vapors or spray mist you should ensure that you have access to fresh air during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH / MSHA TC 23 C chemical cartridge respirator or equivalent) or leave the area. Close container after each use. AVOID contact with eyes and skin. DO NOT take internally. DO NOT incinerate closed containers as they may explode when exposed to extreme heat or fire. IMPORTANT! All spray equipment must be operated with strict accordance with manufacturer's instructions. Wear eye protection at all times.

First Aid: In case of skin contact wash off quickly with plenty of water, then soap and water. For eye contact, flush IMMEDIATELY with large amounts of water, especially under lids, for at least 15 min. If swallowed, OBTAIN MEDICAL TREATMENT IMMEDIATELY. If discomfort persists or any breathing difficulty occurs GET MEDICAL HELP IMMEDIATELY. KEEP OUT OF REACH OF CHILDREN. FOR EMERGENCY INFORMATION CALL 800-962-0344. FOR ADDITIONAL SAFETY AND HAZARD INFORMATION REFER TO THE MATERIAL SAFETY DATA SHEET ON OUR WEBSITE.

Warranty: If Call-Coat is proven defective, the user's exclusive remedy will be at Eco Advancements, Inc. option to replace the defective Call-Coat product or to refund the purchase price for the defective quantity, except for the replacement or refund remedies. Eco Advance is not liable for direct damages or liable for indirect, incidental or consequential damages, regardless of the legal theory asserted, including negligence and strict liability.

Technical Services: Complete technical assistance and information are available from: Eco Advancements, Inc. 1-855-418-4ECO. Distributed by: Eco Advancements, Inc. Searcy, AR 72143