

MUSEUM Services Corporation 385 BRIDGEPOINT WAY SOUTH ST. PAUL, MN 55075 USA Telephone 651/450-8954 Facsimile 651/554-9217

AN ART CONSERVATION EQUIPMENT COMPANY

EQUIPMENT, SUPPLIES, AND SERVICES FOR INSTITUTIONS AND INDIVIDUALS

Incralac Use Suggestions

Clean object well before applying Incralac. If there is lacquer or flux on the object, remove with lacquer or paint stripper first.

Wash with soap – something strong like soilax or spic n span. Rinse well with water, then again with distilled or deionized water.

About 20 minutes before applying Incralac, wipe object down with Toluene.

Incralac does not need to be thinned to be used in a spray gun, but it can be thinned with xylenes.

Apply Incralac either with a brush or a spray gun. Coatings should be ³/₄ to 1 millimeter thick.

Wait 48 hours for Incralac to set and cure before applying any wax.

One gallon of Incralac will cover approximately 200-300 square feet.

Incralac can be stripped with one of several different solvents: acetone, xylenes, toluene or methyl alcohol. Incralac is not affected by mineral spirits or turpentine.

If there is wax over the Incralac, mineral spirits will strip the wax before using one of the recommended solvents for removing the Incralac.

Museum Services Corporation urges each customer or recipient of this informational sheet to study it carefully and consult appropriate expertise, as necessary or appropriate, to become aware of and understand the data contained in this informational sheet and any hazards associated with the product. The information herein is provided in good faith and believed to be accurate as of the sources shown above. However, no warranty, express or implied, is given. It is the buyer's/user's responsibility to ensure that their activities comply with all federal, state, provincial or local laws. The information presented here pertains only to the product as shipped. Since conditions for use of the product are not under the control of the manufacturer, it is the buyer's/user's duty to determine the conditions necessary for the safe use of this product. Due to the proliferation of sources for information such as manufacturer specific information sheets, we are not and cannot be responsible for information sheets obtained from any other sources. If you have obtained an information sheet from another source or if you are not sure that the information sheet you have is current, please contact us for the most current version.