

Solvents & Reducers, Colorants



Standard Lacquer Thinner C160.36

Fast Lacquer Thinner C189.36

C160.36 Standard Lacquer Thinner is a high-quality special blend of solvents specifically designed to be an excellent reducer for nitrocellulose, pre-catalyzed, post catalyzed, butyrate, and acrylic lacquers. It is tolerant of a wide range of poor application conditions, and will maintain good dry, flow, and blush resistance. C160.36 Standard Lacquer Thinner has a minimum tendency to raise the wood grain. This combination of properties minimizes the sanding required on lacquer sealer and between finish coats. Many finishing problems would not have occurred if a quality lacquer thinner had been used. No recycled solvents are used in the manufacturing of this product.

Care Lacquer Retarder C161.1

Care Lacquer Retarder is a blend of special slow evaporating solvents. The addition of small amounts will correct most leveling, flow and blushing problems. These problems are often the result of poor application conditions, extreme humidity or the use of inferior lacquer thinners. Lacquer Retarder is also used to maximize the full gloss of high gloss finishes. The recommended amount is up to 10% per gallon. Care Lacquer Retarder contains no aromatic or ketone solvents.

Care Lacquer Reducer C162.1

Care Lacquer Reducer is a blend of special evaporating solvents. The addition of small amounts will correct most leveling and flow problems. The recommended amount is 10 to 12 ounces per gallon. Care Lacquer Reducer contains no aromatic or ketone solvents.

Flow Enhancer #1 C162

C162 Flow Enhancer #1 is a premium slow reducer specially formulated for conditions of high heat and humidity. It consists of a quality blend of Glycol Ethers and Ester Solvents. This product will effectively help to enhance the flow of our products and will help to reduce bubbling and blushing caused by the effects of high heat and humidity during application. Flow Enhancer # 1 will reduce dry spray and lapping.

Flow Enhancer #2 C163

C163 Flow Enhancer #2 is a premium slow reducer specially formulated for conditions of high heat and humidity. It consists of a quality blend of Glycol Ethers and Ester Solvents. This product will effectively help to enhance the flow of our products and will help to reduce bubbling and blushing caused by the effects of high heat and humidity during application. Flow Enhancer # 2 will eliminate lapping.

Gilsonite Tinter WS2.GIL

Gilsonite Tinter WS 2 GIL is a unique aid in the tinting of spray and wipe stains. It is a highly concentrated tinter that will enable you to obtain depth of open grain and clarity of closed grain woods. The amount added will darken the open grain, however, 15% is the maximum to avoid bleed through. Suitable for overcoating with conventional nitrocellulose or acid curing topcoats and sealers.

Colorants WS2.TPR WS2.TPY 844

Colorants are used to tint stains, sealers and topcoats.

5 Gallon Product No.	Gallon Product No.	Quart Product No.	Catalyst Required	Catalyst %	Description
C160.36-5	C160.36-G				Standard Lacquer Thinner
C189.36-5					Fast Lacquer Thinner
C161.1-5	C161.1-G				Care Lacquer Retarder
C162.1-5	C162.1-G				Care Lacquer Reducer
C162-5	C162-G				Flow Enhancer #1
C163-5	C163-G				Flow Enhancer #2
	WS2.GIL-G				Gilsonite Tinter
	WS2.TPR-G				Transparent Red Pigment
	WS2.TPY-G				Transparent Yellow Pigment
	8440061-G	8440061-Q			844 Colorant - Titanium White
		8440451-Q			844 Colorant - Quinacridone Red
		8440982-Q			844 Colorant - Lead-Free Orange
	8441063-G	8441063-Q			844 Colorant - Red Iron Oxide
	8441352-G	8441352-Q			844 Colorant - Burnt Umber
	8441863-G	8441863-Q			844 Colorant - Yellow Iron Oxide
	8442555-G	8442555-Q			844 Colorant - Lead-Free Medium Yellow
	8442852-G	8442852-Q			844 Colorant - Organic Yellow
	8445558-G	8445558-Q			844 Colorant - Pthalo Green
	8447262-G	8447262-Q			844 Colorant - Pthalo Blue
		8449451-Q			844 Colorant - Quinacridone Violet
	8449955-G	8449955-Q			844 Colorant - Lamp Black