GEMINI

HIGH SOLIDS CLEAR SPRAYING LACQUERS

High Solids Lacquers are a step above the High Build Lacquer System in quality and are AIM compliant, formulated to meet or exceed federal 680 VOC regulations. This 27% solids premium lacquer is formulated with imported nitrocellulose and is modified with a resin package specifically designed and tested to provide the maximum durability and strength available in a non-catalyzed finish. This system is intended for use on interior architectural or decorative woodwork and will perform adequately as a furniture or cabinet finish. Not intended for use over light or natural stains where clarity and non-yellowing are critical. For non-yellowing systems see Water Clear Lacquers.

JOBBING	ITEM NO	SIZE	SHEEN	PK
9736-161	831-1	Gal	Clear Sanding Sealer	4
9736-160	831-5	5-Gal	Clear Sanding Sealer	1
9736-096	179-1	Gal	Clear Gloss	1
9736-095	179-5	5-Gal	Clear Gloss	4
9736-112	180-1	Gal	Semi-Gloss	4
9736-113	180-5	5-Gal	Semi-Gloss	1
9736-117	181-1	Gal	Rubbed Effect	4
9736-118	181-5	5-Gal	Rubbed Effect	1
9736-126	183-1	Gal	Flat	4

WATER CLEAR SPRAYING LACQUERS

Water Clear Lacquer is a nitrocellulose system modified with state-of-the-art resins specifically formulated to meet or exceed federal VOC regulations. They are designed to provide exceptional clarity, performance and long-term color stability. Water Clear Lacquers are a step above standard lacquer technology and provide an introduction into higher performance systems designed for furniture and cabinets. This is a preferred system for light or natural stains including where clarity and color retention are critical.

JOBBING	ITEM NO	SIZE	SHEEN	PK
9736-165	160-1	Gal	Sealer	4
9736-098	161-1	Gal	Gloss	4
9736-099	161-5	5-Gal	Gloss	1
9736-100	163-1	Gal	Rubbed Effect	4

CLEAR PRECATALYZED LACQUER

Precatalyzed Lacquers are a furniture and kitchen cabinet grade system formulated with high-quality, imported nitrocellulose and resins. They are AIM compliant and are formulated to meet or exceed federal 680 VOC regulations.

This system represents the intermediate step between a conventional lacquer and conversion varnish. It is specifically formulated to provide exceptional clarity and water and chemical resistance while providing a user-friendly product requiring no post-add catalyst. This is a preferred system for light or natural stains where clarity and color retention are critical. Meets or exceeds KCMA.

JOBBING	ITEM NO	SIZE	SHEEN	PK
9736-248	210-0015-1	Gal	Clear Sanding Sealer	4
9736-249	210-0015-5	5 Gal	Clear Sanding Sealer	1
9736-233	510-0050-1	Gal	Gloss	4
9736-234	510-0050-5	5-Gal	Gloss	4
9736-235	510-0051-1	Gal	Semi-Gloss	4
9736-236	510-0052-1	Gal	Satin	4
9736-237	510-0052-5	5-Gal	Satin	1
9736-238	510-0053-1	Gal	Flat	4

JOBBING ITEM NO SIZE PK 9736-180 SOL-0500-1 Gal 4

LACQUER THINNER

LACQUER RETARDER

JOBBING ITEM NO SIZE PK 9736-185 SOL-0061-1 Gal 4







LACQUER

GEMINI

LACQUER STAIN BASE	JOBBING	ITEM NO	SIZE	PK
	9736-229	770-1	Gal	4

WHITE NITROCELLULOSE PIGMENTED SEALER

White Pigmented Sealers are formulated specifically as a prime coat for new, raw wood, formulated to fill, sand well and be top-coated with a variety of coatings including pigmented lacquer, oil based or latex enamel or waterborne lacquers. They are designed to dry

quickly, build efficiently and prepare the wood for topcoats, providing the professional contractor with an exceptional option for preparing wood substrates for successive white finish coats.

JOBBING	ITEM NO	SIZE		PK
9736-172	U8080-1	Gal	Hi-Speed Disp.	4
9736-173	U8080-5	5-Gal	Hi-Speed Disp.	1

SHEEN

Gloss

WHITE NITROCELLULOSE LACQUER TOPCOATS	JOBBING 9736-080 9736-081 9736-082 9736-083	ITEM NO 400-0210 400-0210 400-0212 400-0212	SIZE Gal 5-Gal Gal 5-Gal	SHEEN Gloss White Gloss White Satin White Satin White	PK 4 1 4 1
WHITE PRECATALYZED PRIMER	JOBBING	ITEM NO	SIZE	DESC	PK
	9736-246	110-0016-1	Gal	550 VOC	4
	9736-247	110-0016-5	5 Gal	550 VOC	1
WHITE PRECATALYZED LACQUERS	JOBBING	ITEM NO	SIZE	SHEEN	PK
	9736-242	410-0009-1	Gal S	Semi-Gloss	4
	9736-243	410-0010-1	Gal	Satin	4

JOBBING

9736-078





ITEM NO

190-1

SIZE

Gal



PΚ

4

GLOSS BLACK 85°