

PRODUCT SELECTOR GUIDE

	FUNCTION	DURABILITY LOWER 1 - 6 HIGHER	CLEANS?	RECOMMENDED SURFACES	SPREAD/ COVERAGE	EASE OF USE EASY 1 - 6 HARD
No.845	Shines, Preserves, Protects	4*	NO-Has no restorative properties	All Clear Coats, Gel Coats, Fiberglass, Painted and Non Painted Metals, Painted Plastic	16 fl oz bottle for every 6-12 CLEAN mid-sized cars**	3*
No.476s	Shines, Preserves, Protects	6*	NO-Has no restorative properties	All Clear Coats, Gel Coats, Fiberglass, Painted and Non Painted Metal, Painted Plastic	9 fl oz can for every 9-18 CLEAN mid-sized cars**	6*
No.915	Shines, Preserves, Protects	5*	NO-Has no restorative properties	All Clear Coats, especially Dark Paint and Metallic Paint	12 fl oz can for every 12-20 CLEAN mid-sized cars**	5*
No.840	Cleans, Restores, Preps for Wax	Has no protective properties	YES-Fine-mild abrasive removes mild staining, discoloration, oxidation and wax	Single stage paint, lacquered, enameled & light colored clear coats (white and silver tones only)	16 fl oz bottle for every 50-100 sq. ft. of surface area; coverage depends on level of discoloration/contamination and need for reapplication	1*
No.850	Cleans, Restores, Protects	1*	YES-Medium cut abrasive removes salt deposits, minor rust and tarnish	Non-painted metals with contamination or oxidation (ie aluminum, stainless steel, chrome, brass, copper)	16 fl oz bottle for every 50-100 sq. ft. of surface area; coverage depends on level of discoloration/contamination and need for reapplication	2*
No.855	Gently Cleans Conditions & Protects	2*	YES-Very fine cleanser removes light stains/oxidation	Leather, vinyl, vinyl truck covers, vinyl convertible roofs, NOT for suede or exterior trim	16 fl oz bottle for every 100 sq. ft of surface area	3*

*Durability and Ease-of-Use scales are intended for general comparative purposes within the Collinite brand of products only. Please note that maintenance, as well as exposure to several factors (snow, salt, rain, UV etc.) will determine the durability/ protective life of a wax.**Spread/Coverage varies based on surface condition, prep work, and detailing methods/proficiency.

