






			PRIMA Amigo PRIMA Finish Polish		PRIMA Swirl Remover			PRIMA Cut Compound		
			Rupes Diamond Ultra Fine Gel Polish		Rupes Keramik Gloss Fine Gel Polish			Rupes Quartz Gloss Medium Gel Compound		Rupes Zephir Gloss Coarse Gel Compound
	S100 Shine Enhancing Cleanser									
			Scholl Concepts Anti-Hologram Polish S40	Scholl Concepts Nano Compound Polish S30						Scholl Concepts High Performance Compound S3 Gold
			SONAX Premium Class Paint Cleaner	SONAX Profiline Nano Polish 3/6 SONAX Paint Cleaner	SONAX Profiline Perfect Finish 4/6			SONAX Profiline Fine Abrasive Paste 5/4		
		SONUS Paintwork Cleanser	SONUS Swirl Buster Polish	SONUS SXF-3 Final Finish Polish		SONUS SXF-2 Enhance Anti-Swirl Polish		SONUS SXF-1 Restore Heavy Polish		
		Wolf's Chemicals "Shine & Seal" Nano Sealing Polish	Wolf's Chemicals "The Jeweler" Finishing Polish		Wolf's Chemicals "The Medium" 1-Step Polish		Wolf's Chemicals "The Equalizer" Ceramic Paint Polish		Wolf's Chemicals "The Correctional Utility Compound"	
	WOLFGANG Paintwork Polish Enhancer			WOLFGANG Finishing Glaze 3.0				WOLFGANG Total Swirl Remover 3.0		WOLFGANG Uber Compound

Polishes in dark gray do not feature any waxes, silicones, or polymers designed to hide defects or protectant the paint.
 Polishes in pure blue contain a wax or synthetic sealant and are designed to protect the paint as well as remove defects or oxidation. These are all-in-one products.
 Polishes in bright purple are designed to hide or fill paint defects. They may or may not be abrasive depending on their placement in the chart.

Note: This chart is provided for reference only. Many factors, not limited to, but including paint type, machine type, technique, and environmental will effect results.
 Copyright Autopia-CarCare.com 2011. Copyright AutopiaForums.com 2011.