## **APPLICATION**



If contaminated, use a claybar to clean the paint and wheels. If paint correction is required do so before application.



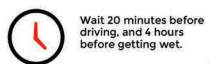
Wash and completely dry surfaces to be coated.



Clean the paint using a 50% IPA (isopropyl alcohol) to water mix in a trigger sprayer. Mist the paint then wipe down with a microfiber towel.



Wipe on coating by hand using a sponge or coating block, panel by panel. After wiping on wait 30-90 seconds to flash (depending on temp) then buff off with a microfiber towel.

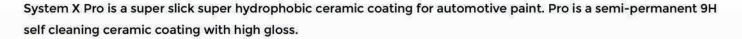






## PRODUCT OVERVIEW





Pro has passed rigorous Boeing approval testing and has been evaluated for hardness as well as alkali and salt resistance by SGS laboratory. This ensures Pro is 100% safe for your paint, adheres on a molecular level, and withstands tough environmental conditions.

Pro has a SIX YEAR WARRANTY on most cars when installed by an Accredited Installation Center and annual inspection requirements are met.

TECHNICAL DATA		
EFFECTIVENESS	6+ years depending on environmental factors	
PENCIL HARDNESS	9H (7H scratch hardness)	
APPLICATION	By hand with sponge, coating block or cotton applicator	
BOTTLE SIZE	65 mL	
SHELF TIME	1 years from shipment date when unopened and stored dry at 18°C (64°F) to 23°C (73°F)	
APPEARANCE	Clear / High Gloss	
FILM THICKNESS	7 <sub>.75 - 1 μm</sub>	
CHEM. RESISTANCE	Excellent	
TEMP. RESISTANCE	> 760°C (1400°F)	
SALT SPRAY	(ASTM B117) @ 35°C (95°F), 5% salt concentration, > 350 hrs to first signs of corrosion	
ADHESION CROSS-CUT TAPE	(ASTM D3359) 5b (0%, none)	
MANDREL BEND	(ASTM D522) 0% @ 180° rotation	
IMPACT	(ASTM D2794) 80/80 in/lbs	
COVERAGE	60 sqft / ounce (30 ml)	
DRY TIME	20 minutes	
CURE TIME	Initial cure in 4 hours, full cure in 3 days	