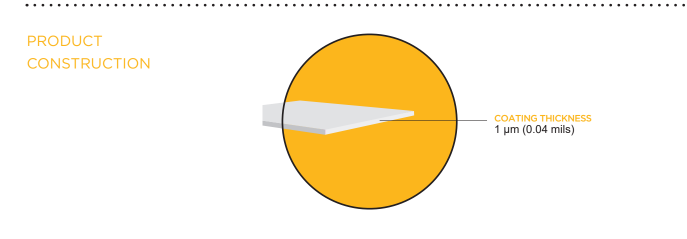


XPEL **FUSION PLUS** is a flexible and thin, 9H ceramic coating, purposely developed to perform with PPF (paint protection film) and painted surfaces. XPEL FUSION PLUS Ceramic Coating offers unrivaled gloss, superior hydrophobic protection, and improved scratch resistance with a single layer application.



## **GENERAL CHARACTERISTICS**

PROPERTIES	INFORMATION
	<ul> <li>50 mL</li> <li>Year from ship date when unopened and stored dry at 64 Degrees F to 73 Degrees F</li> <li>Foam Block with microsuede towel</li> <li>Clear</li> </ul>
	(ASTM D522) 0% at 180 Degree Rotation
Cure Time	

## TARGET APPLICATIONS

XPEL FUSION PLUS Ceramic Coating adds depth, improves shine and surface clarity while protecting your vehicle from the elements with its super hydrophobic formula. All designed to withstand years of driving.





Toll Free: (800) 447-9928 International: +1 (210) 678-3700 Fax: (210) 678-3701 **www.xpel.com** 

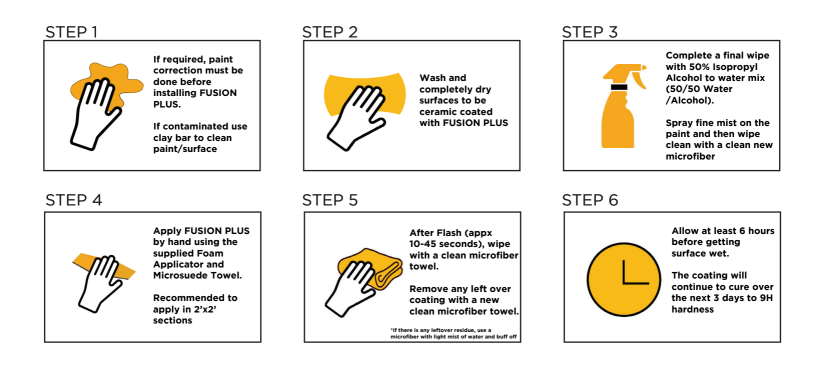


Notice: The representations of performance and suitability for use contained in this Technical Data Sheet are meant only as a guide. Since only the user is aware of the specific conditions in which the product is to be used, it is the user's responsibility to determine whether the product it suitable for that intended use.



## APPLICATION INSTRUCTIONS

The below are our recommended instructions for prepping and installing XPEL **FUSION PLUS** ceramic coating. This product is a professionally applied product only. The below is only a basic guideline for application. Please do not attempt to install without proper training and XPEL Certification.





Toll Free: (800) 447-9928 International: +1 (210) 678-3700 Fax: (210) 678-3701 **www.xpel.com** 

Notice: The representations of performance and suitability for use contained in this Technical Data Sheet are meant only as a guide. Since only the user is aware of the specific conditions in which the product is to be used, it is the user's responsibility to determine whether the product it suitable for that intended use.