



SPRAY...



WIPE...



**CLEANS
AND SHINES!**



PROKOTE NW NO-WATER may be used effectively on most areas of your vehicle to clean, shine and protect, inside and out... on practically all painted and non-painted, interior and exterior surfaces!

PROKOTE NW NO-WATER comes in different convenient sizes and presentations (Electric sprayers are available for professional use):	
16 fluid ounces - 472 ml	1 gallon - 3.78 liters
32 fluid ounces - 954 ml	5 gallons - 18.9 liters
64 fluid ounces - 1.91 liters	55 gallons - 208 liters

Made in Germany



PROKOTE INTERNATIONAL, Inc.
318 Indian Trace # 100
Fort Lauderdale, FL 33326 - USA
E-mail: info@prokote.net
www.prokote.net

PROKOTE[®] NW

PROTECTION FORMULA

NO-WATER

How it Works

As a unique car-care treatment that is comparable to a car-wash (but without water), it moistens, softens and wraps up dirt particles so they can be easily and safely removed. By simply dry-wiping the surface, your finish will have a renewed beautiful shine, with a continued water and dirt-repelling action that will protect it against premature weathering.

Laboratory tests performed by international inspection institutes and automobile manufacturers confirm that **PROKOTE NW NO-WATER** preserves paint and finishes without harm to our environment. It can be applied anywhere and everywhere making it an indispensable tool around your home, garage and shop... or while you are traveling!

How to Apply

ENTIRE VEHICLE: Application is as easy as "one... two... three": spray - wipe - clean!

COMPLETE CAR-WASH: Just spray a thin layer on the section you wish to wash, (for example: a half section of the roof, or a complete door, etc.). Use a dry sponge to remove dirt without applying pressure. Immediately wipe & polish.

Note: If the paint finish is already dull or shows signs of discoloration, it is recommended to apply **PROKOTE DK DIAMOND-KOTE**.

INTERIORS: Just spray a thin layer directly on soiled areas. Use a dry sponge to remove dirt. Immediately wipe with an absorbent cloth.

Specifications

Boiling Point (ASTM D-2892/DIN 51 751)	185° F (85° C)
Flash Point (ASTM D-92/DIN 51 758)	>198° F (92° C)
Fire Point (ASTM D-92)	N/D
Specific Gravity @ 20° C (DIN 51 757)	0.982 (H2O = 1)
Viscosity @ 20° C (mPas) (ASTM D-445)	N/D
pH @ 10g/l (H2O) (DIN 38 404)	6.5 to 7.0
Melting Point (ASTM D-97/DIN 51 583)	27° F (-3° C)
Dielectric Strength (ASTM D-877)	Non-conductive
Odor (ASTM D-1833)	Ethereal
Color (ASTM D-1500)	White
Appearance (ASTM D-4176)	Liquid
Solubility in H2O @ 20° C (ASTM D-4056)	Complete (g/l)
Solubility in Hexane @ 20° C	Miscible (g/l)
Toxicity (= Bio-degradable) (PPM)	Non-toxic
Density (lb/gal)	8.18 (0.98 Kg/l)

