

ONE EASY APPLICATION...



Some of the most exotic cars in the world are treated with **ProKote DK DIAMOND-KOTE...** Why not use this state-of-the-art complete car-care paint protection treatment to protect your own investment?

ProKote DK DIAMOND-KOTE comes in different convenient sizes and presentations:

4 fluid ounces - 118 ml	64 fluid ounces - 1.91 liters
16 fluid ounces - 472 ml	1 gallon - 3.78 liters
16 fluid ounces - 472 ml	5 gallons - 18.9 liters
32 fluid ounces - 954 ml	55 gallons - 208 liters

Made in Germany



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PROKOTE[®] DK

PROTECTION FORMULA

DIAMOND-KOTE

How it Works

As a unique paint finish treatment it is comparable to a car-polish, but with superior qualities and durability. It will leave your paint finish with a renewed and long-lasting beautiful shine, along with a penetrating 'hard-coat' protective seal that provides a continuous water and dirt repelling action, additionally protecting it against discoloration and weathering prematurely by UV (Ultra-Violet) damaging rays and 'hard-rain'.

ProKote DK DIAMOND-KOTE is not only a magnificent treatment for new paint finishes, but it is also extraordinary on older, dull, and discolored paints, rejuvenating them completely... It regenerates damaged finishes!

How to Apply

VEHICLE'S COMPLETE PAINT-FINISH: After washing and drying your vehicle, apply a thin layer on the section you wish to treat and spread evenly over an area no larger than four (4) square-feet at a time, (for example: a quarter section of the roof, or a half section of a door, etc.). Immediately polish with an absorbent cloth.

Note: Application to non-painted surfaces is not recommended.

Specifications

Boiling Point (ASTM D-2892/DIN 51 751)	212° F (100° C)
Flash Point (ASTM D-92/DIN 51 758)	>203° F (95° C)
Fire Point (ASTM D-92)	N/D
Specific Gravity @ 20° C (DIN 51 757)	1.097 (H ₂ O = 1)
Viscosity @ 20° C (mPas) (ASTM D-445)	N/D
pH @ 10g/l (H ₂ O) (DIN 38 404)	8.65
Melting Point (ASTM D-2117/DIN 51 583)	27° F (-3° C)
Dielectric Strength (ASTM D-877)	Non-conductive
Odor (ASTM D-1833)	No typical odor
Color (ASTM D-1500)	Variable
Appearance (ASTM D-4176)	Liquid-paste
Solubility in H ₂ O @ 20° C (ASTM D-4056)	Complete (g/l)
Solubility in Hexane @ 20° C	Miscible (g/l)
Toxicity (PPM)	Non-toxic
Density (lb/gal)	9.18 (1.10 Kg/l)