



8855 BLUE ASH RD.
CINCINNATI, OHIO 45242
800-543-7156
WWW.VALUGARD.NET

CERAMAX H/O CERAMIC NANOTECHNOLOGY COATING

DESCRIPTION CERAMAX H/O by Automotive International is a ready to use semi permanent Nano-technology ceramic coating suitable for all automotive paints and alloys. This semi permanent ceramic coating has a cross linking action that produces a durable ceramic barrier that becomes part of the surface treated. Product has excellent weather-ability, UV, abrasion, chemical, heat resistance and is both hydrophobic and oleophobic. Prevents color fading and oxidation. Leaves surface easy to clean.

APPLICATION

- Vehicle must be perfectly clean and dry and free from industrial fall-out
- Any imperfections must be removed before application; surface must be free of all waxes silicones, buffing compounds etc.
- It is recommended to use the ValuGard A-B-C system on vehicle before applying coating
- If a clay bar is used on vehicle before application clean surface with alcohol before applying product
- Wipe on product using supplied applicator to 1 section at a time and allow to dry 1-2 minutes then buff with a clean dry micro fiber towel. Do not allow product to dry on surface. See PRODUCT APPLICATION GUIDE FOR COMPLETE INSTRUCTIONS.
- DO NOT expose to water/rain for at least 4 hours after application, Coating will fully cure in 36-72 hours

PHYSICAL PROPERTIES

Color – Clear liquid
Odor – Aromatic
Chemical resistance - Excellent
Flash Point – (TTC Method) - 72°f
Dry time – <3 minutes
Shelf life – 1+ year
Pencil hardness – 9H
Film thickness - .75 – 1 µm
Cure time – 36-72 hours
Temperature resistance – > 538°c (1,000°f)
Adhesion (ASTM D522) – 5b (0%, none)
Salt Spray (ASTM B117) - > 350+ hrs.
Not classified as VOC'S
Contains no PFOA

SAFETY

Consult SDS for proper storage, handling and personal protection requirements.

PACKAGING

Available in 60 mL bottles 12 per case, Single application kits