## **PRODUCT DATA SHEET**

Prepared on: 21.07.2023



Updated on: 24.07.2023 Page 1 of 3

### Product name: Quick Detailer for graphene coating, APP for AD Graphene Booster. APP No.: 223010.

Silica-based paint coating preservative enriched with graphene. It forms a hard layer strongly bonded to the paint or coating. It boosts hydrophobic properties and enhances the resistance to chemical agents used for washing and cleaning. The product boosts the shine, emphasizes colour depth and dims the surface. The recipe designed as a preservative for APP for AD Graphene Coat. It may also serve as an independent protective coating for painted surfaces that lasts from 6 to 12 months depending on exploitation conditions.

Packaging:	300 ml
Product and additions:	APP for AD Graphene Booster
Basic components:	A mixture of chemical components.
Colour:	Beige
<u>Application:</u>	The product intended for maintenance and preservation of external painted surfaces. It may be used for creating an independent protective coating or as an auxiliary preparation with regenerating properties for APP for AD Graphene Coat coating during periodical preservation.
Properties:	It creates a transparent subtly dimming, smooth and slippery protective layer that lasts from 6 to 12 months.
<u>Advantages:</u>	The product boosts paint resistance to scratch, enhances colour depth, covers paint imperfections. It forms a layer with strong hydrophobic properties, prevents the adhesion of dirt particles, thus facilitating surface washing and cleaning. It forms a coating resistant to cracks – high flexibility of the coating formed summarizes thermal expansion of the paint.

The information presented above is in accordance with the current state of knowledge about our products and the possibilities of their application. This does not guarantee specific properties or the suitability for use in particular conditions. It is necessary to follow the remarks and warnings included on product labels and product data sheet. We shall not bear any responsibility if the final result is influenced by factors remaining beyond our control.

APP Sp. z o.o. 62-300 Września ul. Przemysłowa 10, tel. + 48 61 437 00 00.

# **PRODUCT DATA SHEET**

Prepared on: 21.07.2023



Updated on: 24.07.2023 Page 2 of 3

#### Product name: Quick Detailer for graphene coating, APP for AD Graphene Booster. APP No.: 223010.

<u>Substrate</u> Appropriate substrates.	May be applied on painted surfaces.
Substrate preparation.	Do not apply on hot surfaces. The surface should be clean, dry and degreased. Prior chemical and mechanical decontamination is recommended to obtain better quality and durability of the coating formed. The surface should be degreased and sterilized with APP for AD IPA at the concentration of 50-100%.
Application Mixing propertions	The product is ready to use
Mixing proportions.	The product is ready to use.
Application.	Apply the preparation at the temperature of $16 - 23$ °C, in dry interiors without increased humidity. Do not apply in direct sunlight. Spray the preparation onto a dry microfiber cloth. Spread evenly with a cross motion on the entire surface of an element and polish immediately with the use of a clean and dry microfiber cloth. Continue until transparent and smooth surface is obtained. Follow the procedure on one element at a time, it is not recommended to apply the preparation onto two or more elements at the same time. Work systematically and carefully. Do not allow the formation of gaps and spaces between subsequent areas of application.
Hardening	The coating acquires its initial properties after 12 hours from application. During hardening, the product should not come into contact with water, dust and dirt. Do not use chemical cleaning agents for 7 days after application. Full activity and properties are acquired within 5 to 7 days after application.

The information presented above is in accordance with the current state of knowledge about our products and the possibilities of their application. This does not guarantee specific properties or the suitability for use in particular conditions. It is necessary to follow the remarks and warnings included on product labels and product data sheet. We shall not bear any responsibility if the final result is influenced by factors remaining beyond our control.

APP Sp. z o.o. 62-300 Września ul. Przemysłowa 10, tel. + 48 61 437 00 00.

## **PRODUCT DATA SHEET**

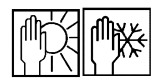
Prepared on: 21.07.2023



Updated on: 24.07.2023 Page 3 of 3

### Product name: Quick Detailer for graphene coating, APP for AD Graphene Booster. APP No.: 223010.

Storage



Store in sealed original packaging in a dry and well-ventilated place at the temperature from +5°C do +30°C. Protect against direct sunlight.

OHS regulations



Exclusively for professional use.

See: text on product labels or hazardous product data sheet. The user is obliged to follow OHS regulations in force in a given country.

The information presented above is in accordance with the current state of knowledge about our products and the possibilities of their application. This does not guarantee specific properties or the suitability for use in particular conditions. It is necessary to follow the remarks and warnings included on product labels and product data sheet. We shall not bear any responsibility if the final result is influenced by factors remaining beyond our control.

APP Sp. z o.o. 62-300 Września ul. Przemysłowa 10, tel. + 48 61 437 00 00.