

## APP W 200 WAX 2in1

Chassis and cavity protection wax

## APP No. 050504

APP W 200 WAX 2 in 1 is transparent, wax-based spray compound for corrosion protection of the chassis and hollow sections of cars, buses and trucks.

It forms a slightly tacky, permanently elastic, hydrophobic coating that adheres very well to the substrate. It is ideally suited for chassis sealing of new cars.

## Application

<b>—</b>	-	

As long-term chassis corrosion protection.

As a long-lasting protective coating against water and salt in the wheel arches and outer surfaces of the hollow sections of the car chassis.

As a thermal insulation and vibration-reducing layer.

As protection of sheets and metal parts during their storage.



As a universal anticorrosive coating in the machine industry.



APP Sp. z o.o. ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl www.APP.com.pl

10.05.2024





Advantages

## APP W 200 WAX 2in1

Chassis and cavity protection wax









0			
Penetrating and water displacing product.	Once mixed, the product is ready for use.	Salt solution resistance test 1000 hours.	
Very good adhesion to many substrates.	Long-lasting flexible and leak-proof corrosion barrier.	The coating that does not contain bitumen products or asphalt.	
Does not contain harmful aromatic solvents.	When dry, a soft and somewhat sticky protective coating with a ten- dency to self-heal is formed.	After drying, the coating is resistant to high temperatures of up to approx. +180 °C – can be used in the engine compartment.	

Features

Features
Color: transparent.
Yield: 0,2 kg per 1 m<sup>2</sup> for 200 µm wet film.
Density at +20°C: 0,85 g/ml (DIN 53216).
Thermal tolerance: from -25°C to approx. +180°C.
Salt spray test: 1000 hours.

APP No.	Product name	Quantity
050504	APP W200 WAX 2in1 - Chassis and cavity protection wax	1 рс

APP Sp. z o.o. ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl www.APP.com.pl

26.04.2024

