

Product information

Intercoating ML Wax (White)

Bardahl Intercoating ML wax is an anti-corrosive product on wax basis which is used for the interior and exterior of motorcars and for many other uses in for example shipping and industry. This products has an exceptional flow capability, seaps under damp, checks rust and combats rust corrosion from the interior in doors, panels and other hollow spaces.

All cavities easily accessible without the necessity for special tools, e.g. recesses for head lights and interior of doors should be treated with **Bardahl Intercoating ML Wax** even prior to the initial signs of damages caused by corrosion.

Bardahl Intercoating ML Wax has excellent penetrative and water-repellent powers. Once it has dried (after about 30 min.) the product forms a retentive, elastic film-layer. In addition this product will also protect chromium parts and all kind of apparatuses and (gardening) tools from corrosion.

Note: It is of course possible to spray other types of cavities as well. However, we recommend that the conservation of cavities in box type cross sections, doorframes and similar applications be carried out in authorized and experienced shops.

Use of an aerosol package

Carefully remove rust and dirt from parts to be treated. Cover adjoining surfaces with paper. Shake can well. Spray at room temperature and at a distance of 30-40cm. Spray in light coats. After use turn can upside down and spray until gas escapes only. This cleans the spray nozzle.

The can is filled with propellant, which is harmless to the environment.

Use of an litre package

The surface has to be clean, dry and degreased. Shake the can before use. Spray the product in several layers at the surface. Do not spray on the engine, brakes and the exhaust.

Bardahl Intercoating ML Wax is available in a brown and in a white/wax version. The product can be removed by means of mineral spirits.

Analytical-data*

Color : Brown/transparent

Solids : 49-54% DIN 53215

Flashpoint : $>39^{\circ}$ C ASTM D 1320-67 Viscosity : 30 ± 5 sec. Ford DIN cup nr. 4

Density : $0.86 \pm 0.02 \text{ kg/L}$ DIN 51757

Drying time : 5 hours

Salt spray test : 200 hours SS DIN 53210

* Not for aerosols.



Product information

Article number 63605 Contents 500 ml

Article number 63651 Contents 1 litre

Article number 63605 Contents 5 litre