

Classic Force 1

Permanent black rustproofing

The rustproofing Classic Force 1 is a black product composed of corrosion inhibitors, wax, polymer, virgin oil and bitumen. The coating formed protects new or used metal surfaces against rust formation. The addition of polymer and bitumen provides exceptional adhesion to surfaces and considerably increases its protection against corrosion. Being black, it becomes the ideal product for non-visible surfaces of the vehicle. This product has a gelatinous consistency which allows the product to be easily dispersed in areas where water may collect. It forms a barrier that remains flexible at any temperature. Its high adhesion increases its durability so the product will not wash out. Its fruity odor makes it pleasant to use for applicators and the customers. Used indoor and outdoor surfaces, it provides effective protection up to 5 years.



Advantages

Very high adhesion

Black finish

Doesn't leak

Does not wash out, very durable

Made of virgin raw materials, without any contaminant

Fruity odor

Doesn't damage paint or rubber trimmings

Won't crack and stay flexible

Protection up to 10 years

Available in aerosol for quick and direct application

Function

Protection against rust formation

Surface

New or used metal

Parts exposed directly to the weather:

Rocker panels

Fender wheels

Wheel arch

Underbody

Frame

Service temperature

Max 85°C

Covering rate

2m2/L layer of 1/32 in

% solid

75-85%

Application fields

Automobile

Truck

Industrial Application
Agricultural Application

Color

Black gel

Application temperature

10°C and more

Application tools

Spray gun, paint brush

Cleaning

Mineral spirits



Application

Ideally, keep the product in a temperate place. Shake well by tumbling or rolling on the ground before application. Following cleaning and thorough drying of the vehicle, apply the product in a thin layer at least 5 mils thick using a spray or brush. Use the necessary safety precautions for personal protection and cleanliness of the place of application.

Drying

Allow about 5 hours for surface drying. The drying time depends on the application method, the ambient temperature and the surface.

Storage

The product should be stored away from the sun to prevent premature oxidation of the product. It can be kept in its original sealed container until 12 months after the date of purchase by the user.

Format

355g / 4L / 18,9L / 58L / 205L

Restriction / Caution

Avoid using this product where the smell of solvents may affect food or other products that may be affected. Never apply to the inside of polymer panel, ou electrical components or on fiberglass that has not been pre-coated with a factory primer.

Warranty

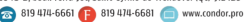
The customer must ensure that this product is suitable for the intended purpose. Atmospheric conditions, applicator's skills and conditions being beyond manufacturer's control, we limit our liability for one year following the date of purchase, with proof of purchase, to replacement of defective material only in its original hermetic container. Port paid plant (FOB plant).



2645-B, boul. Terra-Jet, Saint-Cyrille-de-Wendover (Oc) J1Z 1B3







DANGER





Flammable liquid and vapour.

May be fatal if swallowed and enters airways. Suspected of causing cancer. Causes damage to organs through prolonged or repeated exposure.

PRECAUTIONARY: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not breathe dust/ fumes/ gas/ mist/ vapours/ spray. Wash exposed and/or contaminated area thoroughly after handling. Do not eat, drink or smoke when using this product. Wear protective gloves/ protective clothing/ eye protection/ face protection.

IF SWALLOWED: Do NOT induce vomiting. Immediately call a POISON CENTER or a doctor. IF EXPOSED: Call a POISON CENTER or doctor/physician. Get medical advice/attention if you feel unwell. IN CASE OF FIRE: Use water fog, foam, dry chemical or carbon dioxide. Do not use straight of water. Store in a well ventilated place. Keep cool. Store locked up. Dispose of contents/container by a local waste disposal company according to regional regulations.