

## Special products

## AUTOL FLUID SPRAY

**Corrosion protection agent** for the application at chassis of vehicles, machines and equipment.

## **Characteristics (typical figures):**

| Viscosity at 40°C | mm²/s | 24,2 |  |
|-------------------|-------|------|--|
| Density at 15°C   | kg/m³ | 883  |  |
| Flash point o. C. | So    | 212  |  |
| Pourpoint         | °C    | -10  |  |

**AUTOL FLUID-SPRAY** is a fluid corrosion protection and maintenance agent that can be applied by using a spray gun, paintbrush or cloth.

Due to suitable components the adhesiveness, creep properties and penetration depth are especially distincted.

**AUTOL FLUID-SPRAY** forms an especially adhesive protective film that can also be applied on moist surfaces.

Corrosion protection additives increase the effectiveness so that it is also maintained under corrosion supporting influences, such as salty water or high humidity. The resistance of the protective film is increased due to the addition of colloidal graphite.

Using exquisite base oils and additives the brittlesness of plastic is prevented and a neutral behaviour with bitumen and jointing compounds is guaranteed.

## Application:

**AUTOL FLUID-SPRAY** can be used as an all-purpose anticorrosion agent for automobiles, constructional and industrial equipment and workshops.

It is also reliable as an anti-squeeze agent and for the maintenance of leaf springs.