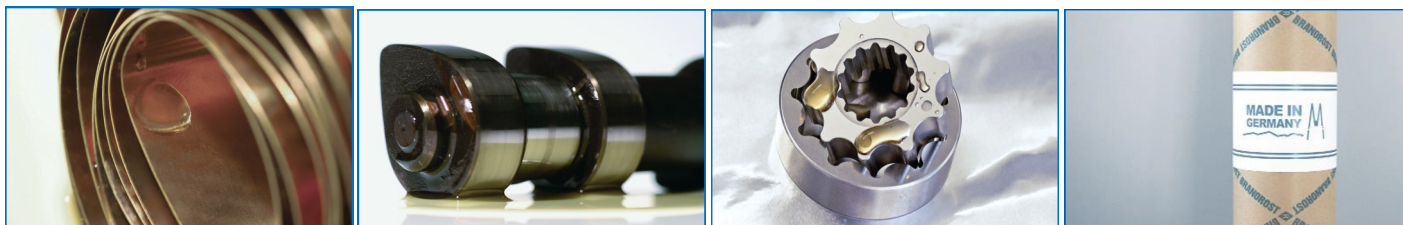
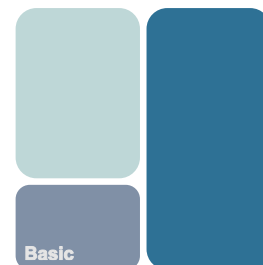


# BRANOtect Alll

## Anticorrosion Fluid



### Characteristics

Thin-bodied corrosion preventative made from mineral oil raffinates, petroleum distillates and anticorrosive additives. **BRANOtect Alll** contains neither silicone nor wool fat. This product stands out due to its outstanding flow properties, good grease effect, and water displacement.

**BRANOtect Alll** is a versatile aid in dealing with metal parts. It builds on all metal surfaces an extraordinarily thin, and yet highly effective temporary protective film against corrosion. It crawls along the upper metal surfaces until into fits, fissures, crevices and pore and displaces the adherent moisture. It greases all sliding metal surfaces and movable parts.

### Range of Protection

**BRANOtect Alll** is suitable for all metals.

### Duration of Protection

Depending on the climate, the contamination level of the air, and the pollution condition of the metal surface.

#### To be regarded as indicator:

in the right package, indoors	12 – 24 months
in the right package, in the open	6 – 12 months
outdoor, under the roof	4 – 8 weeks

### Application and Dosage

Transportation protection for all metal surfaces, mass products, precision work pieces, structural components, machines, accessories, tools, measuring tools, contacting instruments, all movable parts.

As conservation between some working steps, for in-process stock, e. g., store production, weekends, holidays, or closure. As mounting aid at work.

Because of its ability to creep, **BRANOtect Alll** can undo tight screws. Further application areas: household, vehicle servicing, vehicle maintenance.

Apply through dip-and-drain, painting, or spraying. Let evaporate for 1 – 2 hours. Do not apply to hot parts.

**BRANOtect Alll** is to be used as described above (packaging/ protection of certain kinds of metal pieces). Otherwise, no responsibility for caused damages can be taken.

### Technical Details

Density at + 20 °C:	0,82 ± 0,01 g/cm <sup>3</sup>
Thickness of coating:	approx. 1 -2µm
Nature of coating:	Oily
Time to build up the film:	approx. 2 hours
Yield:	approx. 180 m <sup>2</sup> /l
Flash point:	67 °C
Solubility:	Special grade of petroleum spirit, free of aromatic compounds



**Brangs + Heinrich**  
Verpacken. Schützen. Sichern.

# BRANOtect AllI

## Product Information

### Delivery Forms

Containers of 10, 20, 50 or 200 litres; spray cans of 400 ml.

### Storage

Do not store in blazing sun; always keep containers closed.

### Operation Safety

Please see for further information the safety data sheet.

### Depreservation

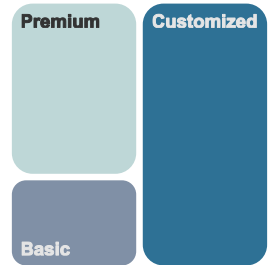
Before other mechanical treatments, such as drilling, milling, revolving, and so on, is not necessary. However, the superfluous oil must be removed before a surface shaping (galvanising, varnishing). Moreover, all customary procedures in accord with the limits and requirements of the intended shaping process in the metal industry are appropriate.

### Disposal

All instructions regarding correct disposal are listed in the safety data sheet.

### Compatibility

**BRANOtect AllI** does not affect most plastics or lacquers. A compatibility test is recommended for bitumen and rubber products.



The information given is in line with current state of knowledge. It is non-binding and might have to be adjusted to meet local requirements. No liability is accepted for this information. Please contact us in case of doubt.

**BRANOpac**  
Solutions with System

More information available  
at:

[www.brangs-heinrich.de](http://www.brangs-heinrich.de)



**Brangs + Heinrich**  
Verpacken. Schützen. Sichern.

Brangs + Heinrich GmbH  
Felder Str. 79  
42651 Solingen

Tel: +49 212 2403-0  
Fax: +49 212 2403-188  
[solingen@brangs-heinrich.de](mailto:solingen@brangs-heinrich.de)