# **Product information**



# BALLISTOL QUICK-BLUING

#### **Product features**

Surface finish for bluing parts first-time or repairing minor surface damages.

#### Special features

Easily applied by being brushed on
Cold bluing: forms an even, deep black layer of bluing
Permanent and abrasion-resistant
For steel and zinc containing up to 3 % chromium
Very efficient

## Application / practical tips

Degrease the gun (e.g. with Ballistol Cold Degreaser or Gun Parts Cleaner). Fill a small amount of the Quick-Bluing into a plastic cup or glass.

Note: dispose of any leftovers properly

Coverage: approx. 100 ml/m<sup>2</sup>

Areas of application: damaged bluing on long guns and handguns, complete gun bluing or bluing of components in trade and industry





Available as	art.no.
50 ml	23630
1 litre	23640

# Physical and chemical characteristics

Appearance: dark green, clear Odour: dull, slightly metallic

Relative density: approx. 1.1 g/cm³

(at 20 °C & 1,013 hPa)

Solubility in water: can be mixed as required

#### Hazard statements

May be corrosive to metals.

Harmful if swallowed or inhaled.

Causes severe skin burns and eye damage.

Causes serious eye irritation.

Toxic to aquatic life with long lasting effects.

#### Important product advantages

- → Corrosion protection
- → Cold bluing: Simply brush it on
- → Tedious dipping and staining no longer necessary
- $\rightarrow$  Permanent
- → Abrasion-resistant

- → Very efficient
- → Easy to use
- → Forms an even, deep black layer of bluing on zinc and steel
- → Ideal for repairing minor surface damages



## Other products among the BALLISTOL's gun products

GunCer Ceramic Gun Oil Gunex Special Gun Oil Cold Degreaser Robla Solo MIL Barrel Cleaner Silencer Cleaner



