

KO IRON

Description:

Ko Iron by Fra-Ber is a **car iron remover** that removes iron and mineral residue otherwise difficult to tackle with a normal cleaner. **It can be used** on different car surfaces including **rims, bodywork and windows**. Main features:

- Iron remover: suitable for removing iron left by brake pads, city pollution, rail dust and acid rain;
- **Changes colour**: it creates a special visual effect that turns purple in contact with micro-particles of iron and rust;
- **Gel formula**: it comes in a highly concentrated format for better adhesion and performance on vertical surfaces;
- Low odour: the low-sulphur-odour formula is designed to make it easier to work at close range;
- Cherry fragrance: it leaves a pleasant scent after each application;
- **Foaming trigger**: the 750 ml format has a foam delivery trigger for an even deeper and more intensive cleaning action also on vertical surfaces;
- Multi-format: it is available in both a 750 ml and 4.54 L format.

Direction for use:

We recommend using Ko Iron as a car iron remover.

Main steps:

- 1. Spray the product onto the cold surface;
- 2. Wait for the product to react and change colour, turning purple within 2-5 minutes, without letting it dry;
- 3. Rinse with plenty of water;
- 4. If necessary, a brush can be used to remove deep-seated dirt.

For rust: use the product pure.

For iron-contaminated surfaces: dilute to a ratio between 1:1 and 1:2, i.e., use between 500 and 330 ml of product and top up with water (between 500 ml and 760 ml) to obtain a 1 L ready-to-use solution.

Precautions: Do not allow the product to dry and do not apply in the sun and on hot surfaces. On delicate surfaces, a spot test should always be performed before use. Avoid contact between the product and the cast iron brake calliper.

Warnings:

When handling the product, observe the advice on the safety data sheet.

Technical features:

Appearance and color: violet liquid

Odour: cherry pH: 5,2 ± 0,5

Flash point: > 100°C

Relative density: $1,07 \text{ g/cm}3 \pm 0,05$

Solubility in water: soluble Oil Solubility: partially soluble



Storage:

Unopened and stored away from direct sunlight and frost.

Packaging:

PACKAGING	вох	COD. ART.
BOTTLE 750 ml	6 pz	700482 (Public)
TANK 4,54L	4 pz	700210 (Public)

Fra-Ber s.r.l.

The above data do not constitute specifications and are subject to normal production tolerances.

The data contained is the result of technological research of our laboratory and is provided for information purposes only.

We exclude any liability arising from an incorrect choice of product and the lack of the necessary precautions, which must always be verified by the user.

SEDE OPERATIVA