

## ASSEMBLY CLEANER 1A



Designation/Container	Contents	Art. No.	P. Qty.
Spray Can	500 mL	<b>0890 106 500</b>	24
Canister	20 L	<b>0890 106 520</b>	
Barrel	60 L	<b>0890 106 560</b>	
Pump Spray Bottle, empty	-	<b>0891 501 09</b>	
REFILLO®mat Can	400 mL	<b>0891 881 26</b>	1
REFILLO®mat	-	<b>0961 891 022</b>	
ORSY®1 Attachment for 60 L barrel	-	<b>0961 891 002</b>	
Grounding Cable for ORSY®protec	-	<b>0891 870 76</b>	
ORSY®protec	-	<b>0891 870 77</b>	6

### Areas of application:

Specially developed part cleaner for the safe cleaning of brake dust, grease, soot and other soiling.

For use on disk and drum brakes, engine systems, tools of all kinds, units, coupling parts and for other maintenance, repair and assembly work.

### Use:

Do not spray on hot parts. Check compatibility with plastic and rubber parts and painted surfaces on a non-visible area before applying.

**High-power assembly and part cleaner that's safe to use.**

**Increased application safety without loss of performance.**

- Explosion and fire behavior tested by TÜV (German Technical Standards Organization) using test method No. PPP 53285:2006.

**High cleaning performance**

- Brake dust, grease and other dirt are removed quickly and reliably.
- Product quickly flashes off with no residue.

**Considerably reduced danger potential at the workplace.**

- Possible risk of explosion considerably reduced in comparison with conventional products.
- Minimized risk of subsequent fire.
- Spray can contains non-flammable propellant gas.
- AOX- and aromatic compound-free

**Silicone-free**



**Art. No. 0891 870 76**



**Art. No. 0891 870 77**

**Additional articles:**

**Tap for  
20 L canister, Art. No. 0891 302 03**

**60 L barrel, Art. No. 0891 302 07**



Using this QR code, you can learn more about the topic of "Using assembly and part cleaners in automotive and metal workshops".

This information is only a recommendation, since it is based on our experience. Test in an inconspicuous area when using on metal surfaces. Preliminary testing required! For further information, see the technical information leaflet.