

# dormakaba cleaner



## Advantages at a glance

- High level of corrosion protection
- Outstanding cleaning and lubrication properties
- Extremely economical dosing
- Suitable for use at temperatures as low as -25 °C
- Free of heavy metals
- Silicone-free
- Exceptional long-lasting effect

## Professional care and maintenance

Lock cylinders from dormakaba are fine mechanical products offering the highest levels of precision. It is therefore important that they are regularly maintained. The cleaner is specifically designed to maintain and clean all kinds of lock cylinders. Decades of practical experience and laboratory-proven physical properties put the new formula in a class of its own. Unlike many of the products available from other manufacturers, the cleaner does not thicken, eliminating the need to constantly re-lubricate the lock cylinder.

Our cleaner offers exceptional corrosion protection for steel, nickel silver and brass, and has no long-term effect on the surfaces. It can be used on all lock cylinders without restriction (including mechatronic products and car cylinders).

## Advantages of the new formula

The new cleaner formula is free of heavy metals, making it GHS-compliant (as per declaration on hazardous substances). In addition to its markedly improved water displacement, it also guarantees a higher level of lubricity. The spray remains in liquid form even in cold environments and can be used at temperatures as low as -25 °C.

## From large to small

The cans are available in sizes 13/60/200 ml. The two smaller cleaners are pump sprays and are free from propellant gas. All sizes offer extremely economical dosing.

The practical packaging of the 60 ml can is also suitable for use as a counter display (see on the picture above).

# Features

## Instruction for Use

Shake the Cleaner well and screw the small red tube onto the valve (be sure not to simply insert it, as otherwise the tube could buckle). Next, hold the tube in the keyhole and operate the pump. Insert the key and turn it fully several times in both directions to ensure an even coating of lubricant inside the cylinder lock. After turning the key in the cylinder several times, wipe it clean with a soft cloth until no residue remains.

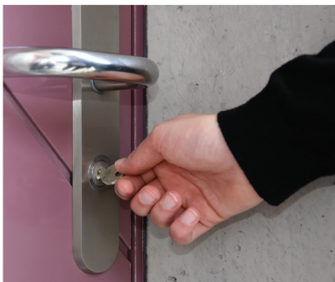
To ensure smooth lock cylinder operation in the long term, it is recommended to use the Cleaner at least once a year – or more frequently depending on how often the lock cylinder is used. Please note: never use viscous substances (such as oil) to lubricate the lock cylinder. Only cleaning products that do not contain any corrosive substances may be used.



Step 1



Step 2



Step 3



Step 4

## Technical data

### Operating temperature range

- Use at -25 °C to +60 °C
- Storage: -20 °C to +50 °C

### Packaging unit/sizes

- 20 x 13 ml
- 12 x 60 ml
- 6 x 200 ml

### Electrical conductivity

- Dielectric

### Languages

- Application/hazard information available in 18 languages (can be detached from the can)

The cleaner can be used with all dormakaba reversible and serrated key systems.

Find out more about the correct use of Cleaner here:



Any questions? We would be happy to answer any questions you may have.