## Power cleaner F1L





- Fast and reliable detergent
- For heavily soiled appliances and surfaces in kitchens



- Ideal for cleaning grill, baking and convection air ovens, combi steamers without cleaning systems, cookers, extractor fans, tilting frying pans etc.
- Good material compatibility on stainless steel, plastic, stone, porcelain
- Adheres to vertical surfaces

Fast and reliable detergent in a practical spray bottle, for manual cleaning of heavily soiled kitchen appliances and surfaces. Ideal for cleaning grills, ovens and combi steamers without cleaning systems.

· Order quantity unit: · Content: 6 x 1 litre • Model: Liquid Yes

• HACCP compliant: • Chlorine-free: Yes • Phosphate-free: Yes

· Designed for: Manual cleaning of heavily soiled

surfaces

1 box (6 bottles)

Grill, oven and combi steamer cleaning (without cleaning sys-

Cookers, extractor hoods, tilting

frying pans etc.

· Including:

· Properties:

· Ph level: 13

· Application: Ready for use

Also suitable for glass and Ceran In the case of heavy soiling, heat the appliance to approx. 50°C

(without steam)

Wipe thoroughly clean with wa-

ter or a damp cloth

Spray product undiluted and leave for about 10 to 30 minutes depending in the level of soiling Good material compatibility on

stainless steel, plastic, stone,

porcelain

Adheres to vertical surfaces, thus longer exposure times

• Properties:

Maximum possible product safety: No annoying refilling - no

skin contact

Highly effective against burnt-on

Spray head with adjustable nozz-

· Important information: Attention: Not suitable for surfa-

ces sensitive to alkali such alumi-

Please test thoroughly all surfaces for material compatibility be-

fore use

Dispose of residual amounts as

intended

Safety data sheet available on re-

quest

Only dispose of emptied packaging in the dual system

Keep out of the reach of children!

13 / 2022

• Estimated delivery time from our warehouse in Salzkotten, Germany is

W 63 x D 90 x H 300 mm Size:

• Weight: 1.25 kg

Code-No. 173278