

INOXICLEAN EN RANGE

cibo
time saving abrasives



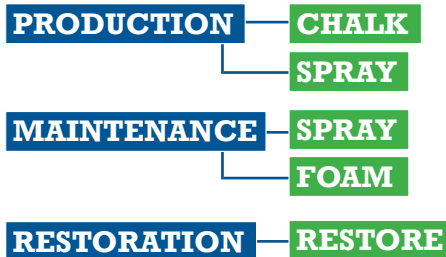


Even stainless steel requires regular maintenance

Despite the fact that stainless steel is many times more resistant against natural elements compared to traditional steel, it is not entirely maintenance free. It is important that the workpiece, the furniture or the construction is kept clean and

that flash rust is removed frequently. Regular maintenance protects your investment from deterioration, which can influence the mechanical strength of the construction.

The InoxiClean products from Cibo clean, protect and repair the surface. In short, it is a complete range of cleaning products that can be used throughout the entire lifespan of the treated material. It includes products that can be used during and after brushing or polishing (production phase) or for general maintenance and repair in case of damaged surfaces.



INOXICLEAN CHALK

PRODUCTION



Cleaning powder for use during and after polishing. Removes polishing oils and fingerprints from the polished workpiece effortlessly and without leaving scratches. This product should be used in combination with a clean microfiber cloth.

InoxiClean Vienna Chalk 300 g

code: **PV103**





INOXICLEAN SPRAY

**PRODUCTION
MAINTENANCE**



Removes fingerprints, dirt and oil residues from brushed stainless steel, metal, laminated plastic, ceramic tiles, etc. fast and effortlessly. Gives a smooth and immaculate finish to the surface and applies a thin protective coating which effectively prevents the adherence of new contamination.

InoxiClean Spray 400ml

code: **SPIC**

**NEW
FORMULA**

works more effectively & economically

- Leaves behind a greaseless protective coating
- Additional active ingredient that removes dirt very effectively
- Less product is needed due to improved, visible spray

INOXICLEAN FOAM

MAINTENANCE



Versatile cleaning product for polished stainless steel and other high gloss surfaces. Removes dirt, oil and fingerprints without scratching the surface, fast and without leaving stripes.

InoxiClean Foam 400ml

code: **FOAMIC**

INOXICLEAN RESTORE

RESTORATION

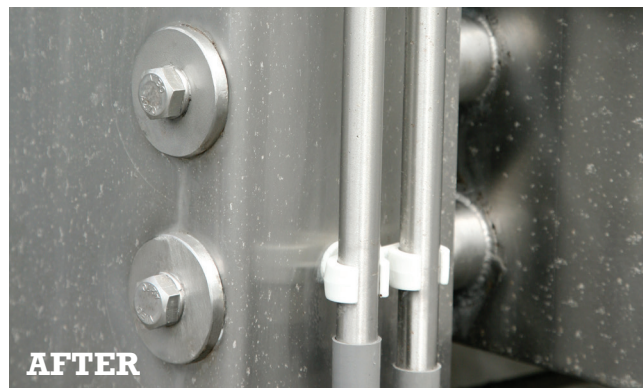


Removes flash rust, dirt and grease on stainless steel, aluminium and copper. Restores the original shine and appearance of the material. It is the perfect alternative to staining or intense grinding of damaged surfaces to get these clean again.

Can be used for: industrial kitchens, swimming pools, outdoor furniture, industrial bakeries, maintenance of machinery, rims and vehicle exhausts, maritime renovation, etc.

New formula removes rust and dirt with even more easily

What is most notable when using the new Restore is the new, refreshing fragrance. However, the biggest advantage of the improved compound lies elsewhere. The new formula ensures that our Restore sticks even better to the surface. The result is that it soaks even deeper into the treated material, making it much easier to remove rust, etc.



InoxiClean Restore
500 ml

code: **ICRE/500**



InoxiClean Restore
5 liter

code: **ICRE/5000**



InoxiClean Restore
Set

code: **ICRE/SET**

HOW TO USE?

①

Spray the Restore on the surface to be treated. Leave it to work in approx. 5 minutes.



②

Rub down, applying some pressure, using a white tex pad.



③

Remove the product with a wet cloth and subsequently dry using a clean cloth.



Applications

- Industrial kitchens
- Swimming pools
- Street furniture
- Terrace furniture
- Food containers
- Industrial bakeries
- Maintenance of machinery
- Rims and exhaust systems in vehicles

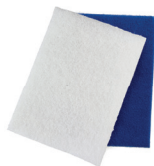


CONSUMABLES



Tex handle

code: **HG12080**



Tex 00 sheet 140 x 100

code: **T/00/140100**



Microfiber cloth extra fine

code: **ICMV/XF/400400**



Microfiber cloth fine

code: **ICMV/F/400400**

YOUR DISTRIBUTOR

Cibo in the UK



The Old Sawmills - West Tanfield Ripon HG4 5JU

☎ 01677 470795

✉ sales@abrasive-systems.co.uk

📄 01677 470796

🌐 www.abrasive-systems.co.uk

Produced by



Deugenietstraat 5 - 3150 Tildonk - Belgium

☎ +32 16 61 85 85

✉ info@cibo.be

📄 +32 16 61 84 84

🌐 www.cibo.be