

Stainless steel cleaner and preservative with F-Active technology

A highly effective cleaner and preservative for stainless steel. Cleans, restores and protects stainless steel with minimal effort in a single clean. Contains F-Active technology to restore the original shine, does not scratch and is completely safe for scoured, brushed and matt stainless steel.



Interflon Dry Clean Stainless Steel, rapidly evaporates, leaving no greasy layer like conventional stainless steel cleaners. The unique combination of natural components and high quality additives helps eliminate and mask irregularities and colour differences.

Key Advantages:

- Cleans, restores and protects stainless steel
- Does not damage stainless steel
- Cleans without streaks
- No water required
- Rapidly evaporates immediately
- Easy to use aerosol application

Applications:

- Machines
- Kitchen Appliances
- Panels
- Lamps
- Lifts
- Stairs
- Slide-ways



Nonfood Compounds
Programme Listed A7
Registration 138020



PROTECTION

Stainless steel cleaner and preservative with F-Active technology

Interflon Dry Clean Stainless Steel aerosol is listed NSF-A7, for use in the food processing industry. However it is also perfect for outdoor applications. The invisible, non-greasy protective layer prevents the build up of dirt, bacteria, fingerprints and protects against flash rust and corrosion.



Distinctive Properties:

- Suitable for use in the food industry
- Quick and easy to use, spray on, wipe off
- Protects against oxidation and corrosion
- Practically odourless
- Very economical

Practical example:

Stainless Steel door polishing

The brushed stainless steel doors of a food smoker were cleaned every day with water, leaving a lime residue. To help overcome this the doors were then treated with an oil based protective coating. This left finger marks and dirt adhered to it.

Our solution

Interflon Dry Clean
Stainless Steel



Result:

Using Interflon Dry Clean Stainless Steel the doors are simply wiped down with a dry cloth, leaving no marks or lime residue. This cuts cleaning time from two hours a day to two hours per week

A cost saving of £385 per week

AS Ref: 04575



Nonfood Compounds
Programme Listed A7
Registration 138020



PROTECTION