SST CLEANER 74-56



DESCRIPTION:

Stainless steel cleaner with NSF approval. NSF registration: A7, C1 170801. Suitable for cleaning and maintaining kitchen appliances and installations in the food industry, as well as in the metalworking and automotive sectors. Printed or engraved markings (such as on kitchen equipment or elevators) remain intact.

Ingredients: <5% non-ionic surfactants, 15-30% aliphatic hydrocarbons.

USE DIRECTIVES:

Spray onto the dry surface and spread with a soft cloth. After a short activation time, wipe dry and polish with a clean cloth. Do not apply to hot surfaces or allow to dry. Always test surface compatibility before use.

In the food industry: Rinse the surface with potable water after cleaning.

Safety instructions: Follow the instructions on the label. Non-flammable.

Storage: Protect from frost.

PROPERTIES AND BENEFITS:

- Cleans, protects, and maintains matte and polished stainless steel, aluminum, non-ferrous metals, glass, and plastic surfaces.
- Removes dirt, dust, fingerprints, oil, and light limescale deposits.
- Protects high-end surfaces and leaves a dry, streak-free, shiny, and touch-resistant protective film.
- Ready to use, simple, and universally applicable.
- No hazard labeling.
- Antistatic effect.
- Silicone-free.
- Made in Germany.



Content	Туре	ArtNo	Ø
960 ml [32.46 fl.oz.]	sprayer	74-5601	12
4 l [1.06 gal.]	canister	74-5604	4
20 l [5.28 gal.]	canister	74-5620	1

Modullus' un Modullus' ;	. Motallux nu	
	ANT COMPANY OF STREET	1
LANK CONTRACTOR		

