



Technical Datasheet

SSP-630 Biodegradable Polish

Description

SSP-630 Biodegradable Polish is used in kitchens, dairies and abattoirs for cleaning and polishing of stainless steel surfaces.

Surfaces of aluminium, stainless steel and plastic regain their shine. SSP-630 Biodegradable Polish leaves behind smooth dust and dirt rejecting microfilm, that protects against corrosion.

SSP-630 Biodegradable Polish is based on the finest raw materials, which means that the product is excellent for use in industries, where high demands to the sanitation have to be met. That could be the pharmaceutical and food processing industries and the cosmetic industry.

SSP-630 Biodegradable Polish is based upon biodegradable ingredients only.

SSP-630 Biodegradable Polish is applicable to non-sucking surfaces e.g. white-boards. It removes marks from Indian ink, industrial pens etc. The product is very suitable for cleaning fingerprints from steel surfaces.

SSP-630 Biodegradable Polish removes silicon rubber and non-hardened epoxy. Removes also glue remnants from packaging tape.

Properties

- for steel and plastic surfaces
- effective cleaner
- gives new shine
- biodegradable
- leaves a dust and dirt rejecting microfilm
- based on water
- silicone free

Direction for use

Apply SSP-630 Biodegradable Polish on the surface. Wait 2-3 minutes, maximum 15 minutes, depending on the extent of dirt. Wipe the surface with a clean dry cloth/towel. The surface will shine and appear dry.

Note: Do not apply on surfaces that can be affected by spirit.

Frostproof to -15°C.

Manufactured by :

ITW Chemical Products Scandinavia

Distributed by Magna Industrial Co. Limited, Hong Kong
Telephone : (852) 25775187 Fax (852) 25773190 Email magna@magnagroup.com

Important note: All information and technical data are based on tests which to our knowledge are correct and reliable. However, there are no guarantees. It is the responsibility of the user to make sure that the information is useable and complete in connection with the purpose in question.

Date: 27.01.2004

SSP-630 Biodegradable Polish

Technical and physical data

Part number	CK 016305
Packing	spray can
Contents	500 ml
Weight	413 g
Colour	white foam
Propellant	propane/butane
Base	ester and glycosides
Additive effect	forms a microfilm
Flashpoint (konc)	>100°C
Density at 15°C	0.827 g/cm ³
Viscosity (15°C)	9.5 cp
Boiling point	77°C
Mixable with	water
Consistensy	floating foam
Biodegradable	>90% in 21 days (according to CEC-L-33-T-82)
Emptying rate	1.08 g/sec.
Solid-state contents	<2%
Freeze point	-15°C
Limitation	do not apply on surfaces that can be affected by spirit
Product Registration number	1229457

Information

For further details/enquires email to magna@magnagroup.com

Manufactured by :
ITW Chemical Products Scandinavia

Distributed by Magna Industrial Co. Limited, Hong Kong
Telephone : (852) 25775187 Fax (852) 25773190 Email magna@magnagroup.com