#### TECH-MASTERS Trading GmbH Perfektastraße 55, A-1230 Wien Tel: +43 (0)1 / 867 29 07 office@tech-masters.com www.tech-masters.eu

**SKINCOAT** 

# SCT

#### HIGH-QUALITY PROTECTING WAX FOR FERROUS AND NON-FERROUS METALS

- Forms a long-lasting, dry and manageable protection film.
- Penetrates to the smallest pores and cracks.
- Ideal after repairing bodywork or welding.
  Forms a homogeneous and well-adhered protection film.
- Fast curing.
- Does not attack lacquers, rubbers or synthetic materials.
- For long corrosion protection of machine parts, tools, metal surfaces, ...
- Temperature resitsance up to 90°C.
- Excess wax is easily removable with SAFETY CLEAN.
- · High wax content.
- · Water and salt resistant.



# **GENERAL INFORMATION**

SKINCOAT forms a dry, manageable, homogeneous and<br/>well-adhesive wax protection film against corrosion,<br/>rust or other surface oxidation.materials.SKINCOAT is especially suitable for both external and<br/>internal protection - is ideal for hollow spaces.SKINCOAT is durable resistant to water, salts and<br/>SKINCOAT is extension adapter will be delivered in

SKINCOAT is durable resistant to water, salts and weather influences and is temperature resistant till 90°C.

SKINCOAT penetrates to the smallest seams, splits, cracks and voids.

SKINCOAT is neutral and does not attack metals, lacquers, rubbers or synthetic

#### **TECHNICAL INFORMATION AND PACKAGING**

Composition: wax-basis dissolved in solvent. Colour: brown. Odour: typical wax / solvent smell. pH: neutral.

Flashpoint: working material: >45°C; during treatment: highly inflammable.

Hardening time: depending on the relative humidity and the ambient temperature 15 to 30 minutes.

## APPLICATION AND USE

- INDUSTRY
- for long anticorrosion of machine parts, tools, metal surfaces, axles, ...
- ideal for wire cables, thanks to its strongly
- penetrating and filling capacity
- temporary protective coating for see and other transports

temporary protective coating for finishing (of painting) later on

internal protection of hollow spaces, profiles, etc. - also protection after grinding and filing activities. Fillings, metal shavings or other

residuals can no longer cause internal corrosion in the holllow spaces after being treated and

encapsulated with SKINCOAT. SKINCOAT prevents electrochemical contact

degradations of different sorts of metal thanks to its isolating capacities

its isolating capacities

Consumption per 500 ml: ca. 4 to 6 m<sup>2</sup> in a thickness of 100 microns.

SKINCOAT is both suitable for a long as for a temporary

A degreased surface, ready to be painted, is obtained

immediately after simple removal with SAFETY CLEAN

Water solubility: insoluble.

Relative density: 0,6576 kg/dm3.

Shelf life: 12 months, keep dry, cool and frost-proof. Safety measures: consult the Safety Data Sheet.

AUTOMOTIVE

addition.)

protection

or KLEENSPRAY-S.

ideal as long protective coating in hollow spaces and in places which are difficult to attain such as for the inside of thresholds, doors, boots, chassis beams, bottom plates, cable passages, bonnets and battery supports

highly appropriated after reparations of bodywork or welding

thanks to its strong penetrating capacity SKINCOAT enters in even the smallest splits and seams and forms a durable protective coating, even in invisible places and this into the smallest pores

Article nr	Name	Content	Section
N118001	Skincoat	500ml	SURFACE PROTECTION AND
			TREATMENT
N743040	Adapter Airclean/Skincoat	1pc.	TOOLS





## NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



SURFACE PROTECTION AND TREATMENT WWW.TECH-MASTERS.EU