



Application/product description Stainless steel spray for

use on all metals, wood, glass, stone etc.

Provides steel parts with an extremely resistant corrosion protection coating consisting of 8% nickel, 18% chromium and 2% manganese

Individual characteristic

Heat-resistant corrosion protection up to 300 °C Tough elastic application layer even in hard-to-reach places Coating is highly weather-resistant and very abrasion and impact resistant Resistant to acids, alkalis and other aggressive environmental influences



General instructions for use

The respective product must be tested for suitability before use (pre-test)

Remove dirt, grease or oil residues before treatment with acidic cleaner (Pelox Surface Cleaner FR-D) or alkaline degreaser (Pelox Cleaning and Degreasing Agent AR 90)

- Avoid direct sunlight and high ambient temperatures (recommended storage and processing temperature: 5 25 °C)
- Observe safety data sheet and wear personal protective equipment Ensure proper wastewater treatment and disposal of residual materials All information is non-binding - subject to change







State of aggregation: Form: Color: Odour: pH value: Density at 20 °C: fluid Aerosol metallic acetone-like no data available no data available

LABELLING ACCORDING TO REGULATION (EC) NO. 1272/2008

The product is classified and labelled according to the CLP regulation.

Hazard pictograms: Signal word: Hazardous components: GHS02, GHS07 Danger no



DANGER AND SAFETY INFORMATION

Hazard statements:H222; H229; H319Extremely flammable aerosol. Pressurized container: May burst if heated. Causes serious eye irritation.

Precautionary statements:

P210; P211; P251; P410+P412 Keep

away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.







Application/product description Moisture

protection for all common chrome-nickel steels Effectively

displaces and infiltrates moisture, forms a corrosion-protecting film and reliably prevents, depending on the load, e.g. environmental and sea influences, oxidation and moisture build-up for up to several months Protects electrical systems, devices, motors and machines as well as tools etc. from damage caused by moisture Available as a 400 ml spray can for

precise/targeted application

Individual characteristic

Does not affect the conductivity of the treated material Does not attack metals, enamel or ceramics



- The respective product must be tested for suitability before use (pre-test)
- Avoid direct sunlight and high ambient temperatures (recommended storage and processing temperature: 5 25 °C)
- Observe safety data sheet and wear personal protective equipment
- Ensure proper wastewater treatment and disposal of residual materials
- All information is non-binding subject to change







State of aggregation: Form: Color: Odour: pH value: Density at 20 °C: fluid Aerosol colorless characteristic no data available 0,69 q/cm³

LABELLING ACCORDING TO REGULATION (EC) NO. 1272/2008

The product is classified and labelled according to the CLP regulation.

Hazard pictograms: Signal word: Hazardous components: GHS02GHS07 Danger Pentane



DANGER AND SAFETY INFORMATION

Hazard warnings:

H222; H229; H336; H412

Extremely flammable aerosol. Pressurized container: May burst if heated. May cause drowsiness or dizziness. Harmful to aquatic life with long lasting effects.

Safety instructions:

P210; P211; P251; P301+P310; P331; P410+P412

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. Do not smoke. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. IF SWALLOWED: Immediately call a POISON CENTER/doctor. DO NOT induce vomiting. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.

Supplemental hazard information: EUH066

Repeated contact may cause skin dryness or cracking.

OTHER HAZARDS







Application/product description Temporary surface

protection for stainless steel surfaces that are exposed to strong corrosion Removes organic dirt, pressed-in light traces of oil and grease as well as processing residues from e.g. bricklaying or tiling Available as a 400 ml spray can (precise/spot application) and as a liquid product (processing of larger surfaces)

Individual characteristic

Surface protection remains stable even when exposed to sea water and sea weather

Long-term corrosion agent does not affect subsequent welding work and can be easily removed with solvent



- The respective product must be tested for suitability before use (pre-test)
 Avoid direct sunlight and high ambient temperatures (recommended storage and processing temperature: 5 25 °C)
- Observe safety data sheet and wear personal protective equipment
- Ensure proper wastewater treatment and disposal of residual materials
- All information is non-binding subject to change







State of aggregation: Form: Color: Odour: pH value: Density at 20 °C: fluid Aerosol the opposite of lemon no data available 0,74 q/cm³

LABELLING ACCORDING TO REGULATION (EC) NO. 1272/2008

The product is classified and labelled according to the CLP regulation.

Hazard pictograms: Signal word: Hazardous components: GHS02 Danger Hydrocarbons, C10-C13, n-alkanes, iso-alkanes, cyclic compounds, <2% aromatics White mineral oil (petroleum)



DANGER AND SAFETY INFORMATION

Hazard warnings:

H222; H229; H412

Extremely flammable aerosol. Pressurized container: May burst if heated. Harmful to aquatic life with long lasting effects.

Safety instructions:

P210; P211; P251; P301+P310; P331; P410+P412 Keep

away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. IF SWALLOWED: Immediately call a POISON CENTER/doctor. DO NOT induce vomiting. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.

Supplemental hazard information:

EUH066; EUH208

Repeated exposure may cause skin dryness or cracking. Contains dipentene. May cause allergic reactions. nen cause.







Application/product description Temporary surface

protection for stainless steel surfaces that are exposed to strong corrosion Removes organic dirt, pressed-in light traces of oil and grease as well as processing residues from e.g. bricklaying or tiling Available as a 400 ml spray can (precise/spot application) and as a liquid product (processing of larger surfaces)

Individual characteristic

Surface protection remains stable even when exposed to sea water and sea weather

Long-term corrosion agent does not affect subsequent welding work and can be easily removed with solvent



General instructions for use

- The respective product must be tested for suitability before use (pre-test)
- Apply with suitable spray technique or brush (available from Pelox)
- Avoid direct sunlight and high ambient temperatures (recommended storage and processing temperature: 5 25 °C)
- Observe safety data sheet and wear personal protective equipment
- Ensure proper wastewater treatment and disposal of residual materials
- All information is non-binding subject to change



Personal protective equipment





State of aggregation: Form: Color: Odour: pH value: Density at 20 °C: fluid fluid colorless after oranges no data available ~ 0,82 g/cm³

LABELLING ACCORDING TO REGULATION (EC) NO. 1272/2008

The product is classified and labelled according to the CLP regulation.

Hazard pictograms: Signal word: Hazardous components: GHS 08 Danger

Hydrocarbons, C10-C13, n-alkanes, iso-alkanes, cyclic compounds, <2% aromatics White mineral oil (petroleum)



DANGER AND SAFETY INFORMATION

Hazard warnings: H304

May be fatal if swallowed and enters airways.

Safety instructions:

P301+P310; P331 IF SWALLOWED: Immediately call a POISON CENTER/doctor. DO NOT induce vomiting.

Supplemental hazard information: EUH066; EUH208

Repeated contact may cause skin dryness or cracking. Contains orange, sweet, extract. May cause an allergic reaction.







Application/product description Preservation and care

product for stainless steel surfaces Colorless, odorless and acid-free raffinate (not a hazardous material!)

Removes light dirt and fingerprints

Individual characteristic

Recommended as a surface finish after mechanical or chemical treatment Well suited for ground and polished stainless steel surfaces



Personal protective equipment

- The respective product must be tested for suitability before use (pre-test)
- Apply with suitable spray technique or brush (available from Pelox)
- Avoid direct sunlight and high ambient temperatures (recommended storage and processing temperature: 5 25 °C)
- Observe safety data sheet and wear personal protective equipment
- Ensure proper wastewater treatment and disposal of residual materials
- All information is non-binding subject to change







State of aggregation: Form: Color: Odour: pH value: Density at 20 °C: 15 liquid slightly viscous colourless odourless no data available approx. 852 kg/m³

LABELLING ACCORDING TO REGULATION (EC) NO. 1272/2008

The product is classified and labelled according to the CLP regulation.

Hazard pictograms:	GHS08
Signal word:	Danger
Hazardous components:	no



DANGER AND SAFETY INFORMATION

Hazard statements: H304 May be fatal if swallowed and enters airways.

Precautionary statements:

P301+P310; P331 IF SWALLOWED: Immediately call a POISON CENTER/doctor. DO NOT induce vomiting.







Application/product description

Cleaning and preservation product for all shiny, polished, sanded and painted surfaces Forms a long-term dirt and moisture-repellent protective film

Individual characteristic

Dissolving dirt and preserving the surface in one step using synthetic Wax combinations in conjunction with cleaning additives



- The respective product must be tested for suitability before use (pre-test)
- Apply with a soft cloth
- Avoid direct sunlight and high ambient temperatures (recommended storage and processing temperature: 5 25 °C)
- Observe safety data sheet and wear personal protective equipment
- Ensure proper wastewater treatment and disposal of residual materials
- All information is non-binding subject to change







State of aggregation: Form: Color: Odour: pH value: Density at 20 °C:

fluid Liquid creamcoloured characteristic 8 0.993

g/cm³

LABELLING ACCORDING TO REGULATION (EC) NO. 1272/2008

This mixture does not meet the criteria for classification according to Regulation (EC) No 1272/2008.

DANGER AND SAFETY INFORMATION

Supplemental Hazard information: EUH210 Safety data sheet available on request.

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This material is combustible but not easily ignited.

