Technical Data Sheet ID NH-2015

Product- number NH 2015

NH 2015 Metal







Brown discoloration or Tea staining of stainless steel in a coastal environment is a common problem in Australia and overseas.

NH 2015 Metal is a product for the removal of stubborn tea stains, oxidations and contaminations from uncoated metal surfaces like stainless steel, aluminum and other uncoated metals.

A special formulated abrasive blend makes it easy to remove all stains . The nano scale hydrohobic active substance provide a long lasting , ultra thin protection and a durable easy to clean surface effect.

Stainless steel and other metals will stay shiny and protected even at harsh marine environments or in areas with high pollution or dust levels. Older and contaminated surfaces can be brought back to the original conditions.

Water runs off easily from the treated surface. The protective effect last up to 2 years, and show increasing life span with periodical application. During this time all contaminations can be wiped off with a wet cloth.

The product can be applied directly to the substrate to be cleaned or to be protected, without further preparation. Low consumption between 20 and 50 ml a square metre depending on the conditions of the substrates.

20- 60 square meter per litre (180 - 540 square foot)

NH 2015 benefits

- For any metal surface
- Low consumption
- Easy to apply
- Excellent stain removal
- simple to maintain, easy re-application
- Economical use
- Excellent long term protection
- Reduces dirt adherence.
- Significant reduces the maintenance time and costs.
- Easy to clean.

Chemical characteristic	Water based – abrasive metal cleaner
Active components	abrasives with Nano-scale hydrophobic active blend
Colour	Milky yellow
Gloss factor	N/A
Curing	The hydrophobic properties appear after 30 minutes
Viscosity	N/A
Specific. weight	1.1 kg / l
Hazard warning signs	Irritant liquid , abrasive
Transport requirement/ class	Not classified as dangerous goods
Waste disposal	The product must be disposed in accordance with national regulations.
Storage conditions	Original containers min. 12 month at +22°C avoid hot storage conditions
Packaging	1 liter , 5 liter , 20 liter
Application	undiluted wipe on , polishing
Consumption rate	20 –ml square metre (appr.9 square foot)
Tool cleaning	water,
Environmental precautions	N/A
Safety precautions	Read all safety directions and warnings on the packaging and MSDS
OH&S	Refer the safety-relevant guidelines .

APPLICATION DIRECTIONS

Surface preparation	The surface must be dry.
Application Directions	Apply evenly with micro fiber cloth and polish until metal is clean and shinny.
	Remove excess product during or directly after the application with soft cloth.

The information, and, in particular, the recommendations relating to the application and end-use of the products, are given in good faith based on current knowledge and experience of the products when properly stored, handled and applied under normal conditions. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request.