



StainlessMate®

Nickel Tester

Instant Nickel Concentration Verifier

Features

StainlessMate® Nickel tester is an easy to use chemical test that helps differentiate grade 201, 202 from grade 304. With this simple chemical test you can check if your stock piece of stainless steel is grade 201, 202 vs. grade 304 within 3 minutes through a colour change.

Application

StainlessMate® Nickel tester can be used to test the concentration of Nickel (Ni) content in stainless steel to differentiate grade 201, 202, D-10 from grade 304.

Shelf Life

The product has 2 years shelf life when stored properly. Exposure to high temperatures, such as direct sunshine, should be avoided as this may damage the product.

Storage

StainlessMate® Nickel tester should be stored indoors at room temperature. Bottles must be kept properly closed, in an upright position and inaccessible to unauthorized persons.

Packaging

StainlessMate® Nickel tester is supplied in 10ml (~ 120 tests) bottles.

Neutralisation and Disposal

Wipe surface afterwards to remove spent / excess acid and dispose of properly in a sealed plastic container.



Chemicals Properties

Composition : Hydrochloric Acid with special Binder

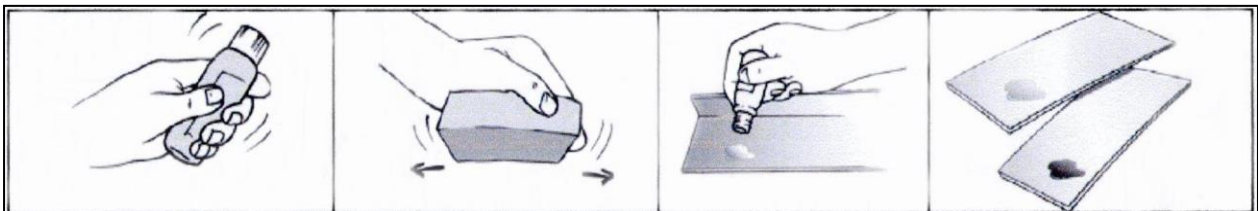
Form : Pink Liquid

Density : 1.3 kg/lit

pH : 0

Safety Precaution

The product is corrosive and proper protective clothing should be used.



1. Shake the bottle well before use

2. Clean to ensure grease & oil free surface

3. Apply 1-2 drops and wait for 3 minutes

4. Red : grade 304.
Red faded with bubbles : grade 201, 202

Trasfa International Pte Ltd

Block 3018 Bedok North Street 5

#01-37 S(486132) Singapore

Tel : (65) 6446 3313 Fax : (65) 6241 3292

Website : www.trasfa.com

Catalogue No. : I040201R0 Dec05

