



RNC 2010 GreenWonder™ 640

*totally Safe and Non-Hazardous , Non-polluting, Non-toxic, Biodegradable Cleaning Gel
- removes rust & corrosion , hard water scales, bio-film etc. from most metals*



Before RNC 2010 GreenWonder 640
Application - on Stainless Steel
316 part



After RNC 2010 GreenWonder 640
Application - on Stainless
Steel 316 part.

RNC 2010 GreenWonder 640 has restored original surface finish



- Description : **RNC 2010 GreenWonder 640** is a revolutionary product which removes rust and corrosion particles, hard water scales, bio-films etc. from most metals (like Stainless Steel, Aluminium, Steel, Copper , Brass, Titanium, Nickel Chrome, High Nickel Alloys etc.) without affecting it's original surface finish.
- RNC 2010 GreenWonder 640** is a totally Safe and Non-Hazardous, Non-Polluting , Non-toxic, Biodegradable gel form product which is applied with any brush or roller on required surface area.
- Usage Instructions : 1) Stir well **RNC 2010 GreenWonder 640** , before it's use.
- 2) Use any plastic brush, to apply on small or big rusted metal surface.
- 3) Give contact time of minimum 10 minutes or more, depending on rust & corrosion Quality and quantity. First take trail on mock / small test surface to ascertain correct contact time for that particular item. And, then on getting desired results, replicate same contact time on the entire surface where application is required.
- Don't allow **RNC 2010 GreenWonder 640** to dry on metal surface. Keep it always wet.
- 4) Use nylon bristles scrubber and wash with soft municipal water or RO water.
- Typical Application Area : any stainless steel , steel or any other metal surface area where rust , corrosion, oxide layer formation , water scale, bio-film etc. is to be removed. Use it in industrial plants , residential & commercial properties, hospitals etc. places.
- Coverage & Shelf life : **RNC 2010 GreenWonder 640** covers around 40 - 50 sq.feet per kg. It has shelf life of up to 1 year, when stored in a closed plastic container.
- Never mix used and unused **RNC 2010 GreenWonder 640** together. For application, take out small quantity in a plastic mug and then use it.
- Packing : 0.5 kg (500 gm), 1 kg and 5 kg plastic container
- Precautions : Nothing in particular, though excessive direct contact with skin should be avoided. Wash with soap and water, if skin irritates after coming in contact with it



Application Steps for RNC 2010 GreenWonder 640

1. Apply **RNC 2010 GreenWonder 640** on metal surface having rust and corrosion , hard water scale or biofilm , with any brush.

Ensure that application surface is free from oil. Otherwise, use **GreenWonder 10** or **GreenWonder 80** (use as applied or it's dilution in water) to remove oil from surface.

2. Give enough contact time - minimum 10 minutes or more depending on initial surface condition.

Contact time will totally depend on amount of rust and corrosion on surface. **RNC 2010 GreenWonder 640** contact time can be 1-2 hours or more also, depending on initial surface condition , working temperature etc.

. If **RNC 2010 GreenWonder 640** dries then it will stop working, so keep application surface moist.

Note : First take trial on some small mock up piece or area to check contact time & results and then only do application on bigger surface.

3. Wash with RO or Soft water having chloride less than 50 ppm.

If water washing is not possible then wipe with fresh wet cloth at least 2-3 times. Ensure to water wash the same wet cloth properly before wiping next time.

4. Allow metal surface to dry.

STIR WELL BEFORE USE

This information is based on our current level of knowledge. It is given in good faith but it is not intended to guarantee any particular properties. The users must satisfy themselves that there are no circumstances requiring additional information or precautions or verification of details given herein.



ASV Multichemie Private Limited
E 30/3, MIDC Addl. Patalganga,
Karade, Tal. Panvel 410 220 INDIA

Tel: +91 93265 01213
Email: info@asvmultichemie.com
URL: www.asvmultichemie.com