

TIG-MAX®

TC-275 CLEANING FLUID

A fluid for all applications!

**Special
3 in 1 formula**



OUR CHOICE

Colour: **red**
Quantity: **1, 5, 10, 20, 200
oder 1000 liter**

- ▶ Removes faint as well as particularly heavy discolourations
- ▶ Prevents rust formation through direct passivation
- ▶ No white stains or rims
- ▶ For all types of VA (stainless steels)
- ▶ Suitable for TIG, MIG, MAG, inert gas, electrode welds



**Cleaning
- weak -**



**Cleaning
- medium -**



**Cleaning
- strong -**



Polishing



Passivating



**NSF-
approval**

Take the safe route and forget:

Pickling



Danger of severe burns
and blindness

Grinding



Annoying dust and
unwanted tracks

White spots



Complaints from
customers

TIG-MAX® ▶ Stainless steel, only THE BEST!



TIG-MAX®



NSF

Approved for the food & pharmaceuticals industries



ASTM A380

Passivation test
Protection against rust,
direct passivation
(increases service life of stainless steel)



DIN EN ISO 9227 NSS Salt spray test

Suitable for shipyards and all
areas with salt water



Kind to health and the environment

No harsh or toxic chemicals



Special 3 in 1 formula

Clean, polish & passivate
with just one fluid

Pleasant odour

Works without unpleasant odours

From small weld seams to large areas

1 cleaner for all applications

For minor and severe discolourations

Immediate visible results

Suitable for disposal into wastewater

(pH-neutral in combination with TC-510 neutraliser)
Easy and carefree disposal

Vapour and smoke inhibiting

Pleasant to work with for all applications

Results:

Perfect results
(without rework)
saving time and costs

Use:



TIP: Keep brush wet!
A dry brush is less effective
and wears down faster

- STEP 1 ► Fill the TC-275 cleaning- & polishing-electrolyte into a wide-necked container
- STEP 2 ► Set the device to cleaning
- STEP 3 ► Dip the TIG-MAX® carbon-fibre cleaning brush in the TC-275 cleaning- & polishing-electrolyte
- STEP 4 ► Slide the TIG-MAX® sliding shroud sleeve forward
- STEP 5 ► TIG-MAX® carbon-fibre cleaning brush slowly over the weld seam with circular movements
- STEP 7 ► Immediately spray the workpiece with the TC-510 neutraliser
- STEP 6 ► Rinse the workpiece with plenty of water

TIG-MAX® ► *Stainless steel, only THE BEST!*

