

Avesta RedOne™ Pickling Paste 140



100% Stainless

A powerful, low-fuming, safer-to-use pickling paste!

Many of the processes used for pickling stainless steel lead to the development of hazardous nitric fumes. To improve safety when pickling, Avesta Finishing Chemicals has developed a unique patented low-fuming pickling paste which reduces toxic nitric fumes by 50 %.

Standard applications

Avesta RedOne™ Pickling Paste 140 is intended for powerful brush pickling of welds and smaller surfaces of high-alloy steel grades in tough applications.

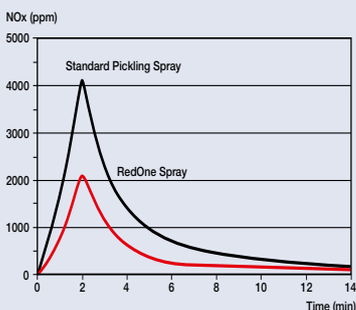
For non-heavy-duty applications we suggest our low fuming Avesta BlueOne™ Pickling Paste 130 in order to improve the environmental impact and safety when pickling.

Features

- Restores damaged stainless steel surfaces, such as weld seams, by removing weld oxides, the underlying chromium-depleted layer and other defects that may cause local corrosion.
- Unique and patented.
- Higher yield, decreased consumption, thanks to the visible red colour and its free-flowing consistency which facilitates application. The paste is easy to apply and highly visible.



Avesta RedOne™ Pickling Paste 140 is unique and patented.



50% fume reduction compared to standard Pickling Paste.



Avesta
Finishing Chemicals