

Improved safety when passivating

## Avesta FinishOne<sup>™</sup> Passivator 630

## An acid-free passivator!

Flash clouds or smut, seen as brown staining, can occasionally appear on any stainless steel surface after pickling.

Passivating with Avesta FinishOne™ Passivator 630 eliminates these spots with ease, restoring the surface.

Avesta FinishOne™ Passivator 630 is aimed for a wide-range of industrial passivating applications. It offers a good general passivating result on stainless steel surfaces.

It is suitable for applications such as:

- Passivation after pickling
- Passivation after mechanical treatments such as grinding, brushing, blasting etc
- Removal of free iron (smut)
- Reducing the formation of toxic nitric fumes during pickling
- Preventing water staining caused by poor rinse water.

## Avesta FinishOne<sup>™</sup> Passivator 630

- Restores the passivation layer on stainless steel surfaces that have been damaged during fabrication or usage.
- Further improves the result after pickling and diminishes the risk of discoloured surfaces caused by fash clouds or smut.
- Reduces the formation of toxic nitric fumes during rinsing after pickling.
- · Creates no hazardous waste, contains no nitric acid.
- · Is easy to handle, classifed as non-dangerous goods.



Avesta FinishOne<sup>™</sup> Passivator 630- efficient and environmentally safe.



Avesta FinishOne<sup>™</sup> Passivator 630- removes free iron (the brown staining seen on the photo).