





Corrosion Inhibitor for the Pre-Treatment of Surgical Instruments.

neodisher® PreStop – the Corrosion Inhibitor

for the Pre-Treatment of Surgical Instruments.

neodisher® PreStop

Corrosion inhibitor for spraying onto surgical instruments in operating theatres directly after use

- For the prevention of pitting corrosion caused by residues of saline solution
- Self-acting pre-cleaning already in the OR
- For surgical instruments, incl. MIS instruments
- neodisher[®] PreStop is not a hazardous product according to the CLP-Regulation (EC) No 1272/2008.

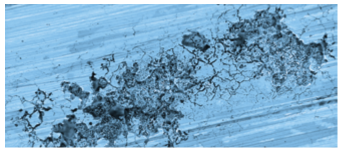


Safe corrosion prevention:

 neodisher[®] PreStop prevents pitting corrosion on stainless steel instruments caused by adhesive residues of blood or physiological saline solution.

Application recommendation:

- **neodisher**[®] **PreStop** is sprayed undiluted directly after surgery onto the surgical instruments in the disposal container ensuring a complete wetting. Keep disposal container closed.
- Instruments treated with neodisher[®] PreStop can be stored for up to 72 hours.
- Afterwards rinse carefully and reprocess as usual.



Damage caused by pitting corrosion on stainless steel instruments is irreparable.

Our Competence – Your Benefit:

- reliably prevents pitting corrosion
- keeps the instruments wet
- contains a self-acting pre-cleaning already in the OR
- inhibits the growth of micro-organisms on instruments during contact time (bacteriostatic)
- protects stainless steel instruments from irreparable damage and ensures a long-term maintenance of value
- prevents the drying of surgery residues; instruments can be stored for up to 72 hours
- facilitates subsequent cleaning
- improves personnel safety associated with reprocessing instruments

