neodisher® IP Spray
Lubricant spray for surgical instruments

Main fields of application:
Manual lubrication of surgical instruments, especially for hinged instruments.

Characteristics:
neodisher IP Spray is based on highly purified white oil (mineral oil/paraffinum liquidum of food and pharmaceutical grade) and is used for the direct lubrication of surgical instruments after automated cleaning if the lubrication in a washer disinfecter is inadequate or if there is no dosing of neodisher IP Konz in the washer disinfecter.

neodisher IP Spray
• does not lead to encrustations
• does not influence a following steam- or hot air sterilization
• is toxicologically harmless

Application and dosage:
Spray neodisher IP Spray directly onto the instruments, especially on the joints. Hold the spray can as vertically as possible. For the spraying of sieves please use the spray can with a shortened spraying tube. For this the tube should be removed from the attachment and cut with a pair of scissors to the required length. Then put the spraying tube with the shortened side into the spraying attachment to achieve an optimum spraying result.

Reprocessing should comply with all ordinances pursuant to the Medical Device Directive and should be performed with appropriate validated processes.

Please observe the instrument manufacturer’s recommendations for use according to the requirements of DIN EN ISO 17664.

For professional use only.

Toxicology:
If applied as instructed the product is toxicologically safe (assessment in accordance to EN ISO 10993-1). A summary of the toxicological profile is available on request.

Ingredients:
Paraffinum liquidum of food and pharmaceutical grade, non-ionic surfactants, propellant gas propane/butane

CE-marks:

Storage information:
Always store at a temperature between 5 and 30 °C.
Usable for 4 years when stored as recommended.
For expiry date refer to the stamp mark on the can.

Hazard warnings and safety advice:
For further safety information see EC-Material Safety Data Sheet. These are available e.g. at www.drweigert.de under the category “Service”.

Dispose only when container is empty and closed. For disposal of product residues, refer to Material Safety Data Sheet.

Container under pressure. Protect from sunlight and do not expose to temperatures exceeding 50 °C. Do not puncture or burn container even after use.

MB 4304 GB/2-6
Revision date 08/2015