



Endoscope
Process Wheel

Pure Technology



ASP[®]
ADAPTACLEAN™
ASP[®]
CIDEZYME™

A key component of **Advanced Sterilization Products' Total Solution for Endoscope Reprocessing** is the pre-cleaning phase, as it is very difficult to disinfect an endoscope if this step of the process has not been completed thoroughly. ASP offers a choice of highly effective enzymatic and alkaline detergents depending on user preference.



Protecting Lives Against Infection™

Think solution, not product



ASP
ADAPTACLEAN™
 Alkaline Detergent Solution

ADAPTACLEAN™ Detergent Solution is an alkaline detergent for automated and manual cleaning of flexible endoscopes and accessories for endoscopes. **ADAPTACLEAN™ Detergent** reliably removes dried-on and denatured blood residues and other organic material, while at the same time having a very gentle action on materials. **ADAPTACLEAN™ Detergent** contains potassium hydroxide (KOH) as well as surfactants that prevent protein residues being redeposited and reduce the surface tension of the cleaning solution. Typical plastics of flexible endoscopes, stainless steel and optics are resistant to working solutions of **ADAPTACLEAN™ Detergent**.

For manual preparation of flexible endoscopes and accessories or ultrasonic baths

Dispense between 5 ml (0.5%) and 20 ml (2%) per litre of water as required

For automatic reprocessing of flexible endoscopes and accessories

Use 5 ml (0.5%) per litre of water as required

Use Life

Use fresh as required

Shelf Life

2 years

Medical Device Classification

Class I according to MDD 93/42/EEC

Disposal

Drain or as per hospital policy

Storage information

Store cool and protect from frost 0°C - 25°C

Product code

20515

Sales Unit

2 x 5 litres



ASP
CIDEZYME®
 Enzymatic Detergent Solution

CIDEZYME® Detergent Solution is a mild enzyme-based pre-soak and cleaner in one that is designed to thoroughly clean your instruments prior to disinfection or sterilization. It's proteolytic enzyme action enhances the cleaning process by penetrating and lifting off tough, dried-on, hard-to-reach organic matter from endoscopic instruments.

For manual preparation of flexible endoscopes and accessories

Dispense 8 ml (0.8%) or 16 ml (1.6%) per litre of water as required

Use Life

Use fresh as required

Shelf Life

2 years

Medical Device Classification

Class I according to MDD 93/42/EEC

Disposal

Drain or as per hospital policy

Storage information

Store at controlled room temperature 15°C - 30°C

Product code

2258
2260

Sales Unit

12 x 1 litres
4 x 5 litres



Contact for UK:

ASP c/o J&J Medical Ltd.
 Pinewood Campus, Nine Mile Ride
 Wokingham
 Berkshire RG40 3EW, England
 T : +44 1 344 871 081
 F : +44 1 344 871 171

Contact for Ireland:

ASP c/o J&J Medical Ireland
 Airton Rd, Tallaght
 Dublin 24, Ireland
 T : +353 1 466 5200
 F : +353 1 466 5340

Contact for Egypt:

Johnson & Johnson Medical Egypt
 Florida Mall 5th Floor
 1229 Square El Sheikh Ali Gad
 El Hak St. Heliopolis
 Cairo, Egypt
 T : +202 2268 5026
 F : +202 2268 4674

Contact for Middle East:

ASP c/o J&J Medical Middle East
 Dubai Healthcare City,
 J&J building, 3rd floor
 PO Box 505080, Dubai,
 United Arab Emirates
 T : +97 1 4 429 7235
 F : +97 1 4 429 7250

Contact for South Africa:

ASP c/o J&J Middle Pty Ltd SA
 PO Box 273, Midrand
 Halfway House 1685
 Republic of South Africa
 T : +271 1 265 1120
 F : +271 1 265 1189

ADVANCED STERILIZATION PRODUCTS

Division of Medos International Sàrl

a **Johnson & Johnson** company