

Bensan QUINZYME Foaming Gel

Quintuple Enzymatic Foaming Gel Spray-on Solution for Manual Use on Medical Instruments

Bensan Quinzyme Foaming Gel is an enzymatic detergent foaming gel used for the manual precleaning and soaking of medical & dental instruments. The various enzymes ensure a broad cleaning spectrum, preventing the drying of blood and other bodily materials on instruments. The formulation is based on protease, lipase, amylase, cellulase and mannanase enzymes as well as various tensioactive agents.

- Ready-to-use quintuple enzymatic cleaner
- Unique formulation, combining the advantages of the gels and foams
- Keeps the instruments wet for over 72 hours
- Reduces transport load, eliminating the risk of spillage
- Reduces exposure to soils due to splashing
- Neutral pH formula with corrosion inhibitor provides protection and is safe for use on many materials
- The addition of citric acid offers strong anti-microbial properties while further enhancing the cleaning effect of the spray

Bensan

BENSAN

1 Liter

QUINZYME

Foaming Gel

revents soils from drying onto instruments and equipment r easier, faster precleaning

> exposure to soils due to splashin H formula with corrosion inhibito on and is safe for use on many ma

Reorder Number: IRQ2001

- Bensan Quinzyme Foaming spray is harmless to the environment and completely biodegradable
- Excellent value and cost effectiveness
- Developed and manufactured in the United Arab Emirates

Uses

• F	Room ⁻	Tempe	rature
-----	-------------------	-------	--------

- High enzymatic concentration
- Shelf Life: 24 Months

Ordering Information			
Reorder Number	Description	UOM	
IRQ2001	Bensan Quinzyme Foaming Gel	1L	

To learn more about Bensan Quinzyme Foaming Gel, scan the QR code or visit us at www.bensano.com









Safecare Medical Industries KIZAD KHIA 8-18, PO. Box 133685, Abu Dhabi United Arab Emirates

For product or technical information, contact Safecare Medical at +971 2 506 7333





CMC Medical Devices C/Horacio Lengo Nº 18 CP 29006, Málaga-Spain