FASTAID S2 EYE WASH AMPOULES 30ML 8PK



Description

- Sterile solution
- Sodium Chloride 0.9%
- · Ideal for flushing and cleansing
- Helps reduce infection
- · Easy to open retail box

FastAid's eye wash ampoules are a sterile eye wash solution, Sodium Chloride 0.9% designed to flush and cleanse the eye. Packed in a quarter turn ampoule for easy application.

Contains 8 x 30ml sterile ampoules.

Packed in FastAid's unique colour coded retail packaging, complete with easy-to-open box perforation. Also compatible as a refill for FastAid's Easy-Refill™ First Aid Kits.



Scan to view product page and downloads



FASTAID S2 EYE WASH AMPOULES 30ML 8PK



Specifications

GENERAL	
Code	S2
Weblink	https://fastaid.com.au/products/s2
Colour	Clear
Minimum Order Quantity	
Warranty	
Attracts GST	Yes
Batch Tracked	No
Expiry Tracked	No
Serial Tracked	No
COMPLIANCE	
TGA Registered No.	332102
ISO9001 Certified	Yes
WHS Workplace Compliant	No
Main Material Product	
Timber or Pulp	No
Type of Wood	
Dangerous Goods	No
HS (Tariff) Code	
UNSPSC Code	332102
Country of Origin	China
EACH (EA)	
Product Dimentions	10 (W) x 14 (H) x 4 (D) cm
Dimensions (w/ Packaging)	10 (W) x 14 (H) x 20 (D) cm
Cubic	0.0028 m ³
Product Weight	
Weight (w/ Packaging)	
Packaging Weight	
Packaging Material	
Recycled Packaging Content %	
Barcode	19345392009957

INNER (INR)	
Dimentions	
Cubic	
Weight (w/ Packaging)	
Packaging Weight	
Packaging Material	
Recycled Packaging Content %	
Barcode	
CARTON (CTN)	
Dimentions	52 (W) x 31 (H) x 43 (D) cm
Cubic	0.069316 m ³
Weight (w/ Packaging)	
Packaging Weight	
Packaging Material	
Recycled Packaging Content %	
Barcode	
PALLET (PLT)	
Qty per Pallet	0
Cartons per Layer	
Layers per Pallet	
Weight (w/ Packaging & Pallet)	

FASTAID S2 EYE WASH AMPOULES 30ML 8PK



Features



Sterile solution to flush and cleanse the eye to reduce irritation



100% recyclable cardboard point of sale packaging with detailed product specifications



100% recyclable cardboard point of sale packaging with detailed product specifications