

Redcap[™]



Eye Wash & Skin Flush for Acid and Alkali Splashes Phosphate Buffer Solution

The neutralising effect, reduces flushing time and volume of fluid needed to dilute acid and alkali splashes*, therefore reducing patient discomfort and secondary risk to the first aider.

After eye or skin contact with acid or alkalis, it is only seconds before the pH value is significantly altered, and the corrosive damage may lead to permanent injury. Acid and alkalis must be quickly neutralised to a pH value equal to the normal level in the eye or on the skin. The use of ordinary water or 0.9 % sodium chloride will only provide a limited degree of effective dilution with an increased flushing time.

Quicker neutralisation, especially on the face, can relieve the distress of feeling 'underwater' from flushing, the first aider is also better protected from becoming a secondary victim whilst in contact with the contaminant.

Dual-purpose, HSE compliant eye wash station. Wipeable, hard-wearing ABS plastic with luminous printed instructions; effective for locating the station during a power cut. Dustproof heavy-duty cover keeps contents clean. Central mirror makes application easy. Contains an easy-tosqueeze bottle with integrated eye bath, allowing the eye to be irrigated easily and efficiently.

*It is recommended to continue flushing with water or saline eye wash until medical help arrives.



Chemical Splash Eye Wash Station

	TENTS Dressings, Eye Pad Eye Wash Redcap™, Bottles 500ml	5 1	Eye Wash, Pods 20ml Mirror
5996	Chemical Splash Station Red/Cle	ar Lid	36cmH x 51cmW x 10cmD
5995	Chemical Splash Station - empty		
5990	Reliwash Redcap™ 500ml Bottle with Eye Cap		
5991	Reliwash Redcap™ 500ml Bottle	e	



RELIANCE MEDICAL 'Leading First Aid'