



HIGH SPECIFICATION PRODUCTS

Product Data Sheet

HSP-RS-CC Heat and Moisture Exchange Foam

Grade

HSP-RS-CC

Issue Number

1

Date

1st December 2010

Description: 30, 60 or 90ppi Calcium Chloride impregnated reticulated foam.

Uses: Heat and Moisture exchange media in respiratory aids

<i>Property</i>	<i>Typical Value</i>
Foam Type	Polyester / polyether based Polyurethane impregnated With Calcium Calcium Chloride
Density of CaCl ₂	>5 Kg/m ³
Colours	Blue Green White
Pore sizes	30, 60, 90ppi
HME Performance	35 mg / l

Additional Notes:

HSP-RS CC grades are RoHS compliant.

HSP-RS CC grades can be supplied die cut to customers specific size requirements.

The data contained herein is believed to be accurate at time of issue, and is published in good faith. However, H.S.P.Ltd reserves the right to amend product data without prior notification. H.S.P.Ltd can assume no liability for results obtained or damages incurred through the application of the data and tests presented.