

INDIVIDUAL SPECIFICATION SHEET

Pi	nk Anti Static Foam
GRADE/REF : AS22	
CHARACTERISTIC	SPECIFICATION
APPARENT PIECE DENSITY	20-23 Kg/m³
NOMINAL HARDNESS	100-150 Newtons
TENSILE STRENGTH	70 Kpa (Min)
ELONGATION @ BREAK	Min 150%
COMPRESSION@ SET	Max 10%
SURFACE RESISTIVITY	MAX 1X10(11) OHMS/SQ
SPECIFICATION	POLYURETHANE FOAM WITH INHERENT STATIC CONTROL PROPERTIES. SUITABLE FOR ELECTRONICS PACKAGING.

Physical properties are measured using test methods described in BS EN ISO 845:1995. (Determination of Density), BS EN ISO 2439 (Determination of Hardness) and BS EN ISO1798 (Determination of Tensile Strength and Elongation).



Anyfoam Ltd, 2 Falcon Way, Shire Park, Welwyn Garden City, Hertfordshire, AL7 1TW www.anyfoam.co.uk