



Product Information

AA29-400

Physical Properties*

DENSITY	28.0 to 31.0 kg/m ³	I.F.D. HARDNESS RANGE (NEWTONS)
TEAR RESISTANCE	400N/m Minimum	IF 40% Minimum 350N
TENSILE STRENGTH	180kPa Minimum	IF 40% Maximum 450N
ELONGATION	110% Minimum	IF 25% RECOVERY 58% Minimum
RESILIENCE	30% Minimum	INDENTATION
COMPRESSION SET (75%)	10% Maximum	(SAG) FACTOR 1.85 Minimum

* When tested internally in accordance with the test methods listed in Australian Standard AS2282.0

Available Colours

Charcoal

Grade Description

Extra firm impact cushioning foam. Incorporating Ultrafresh[™] for antimicrobial protection.

Typical Applications

Instrument & glassware packaging & domestic noise absorption panels.



Contact Dunlop Foams 447 Foleys Rd, Deer Park, VIC 3023 Phone: 1800 736 634 or +617 3345 3644 Fax: 1800 736 994 Email: enquires@dunlopfoams.com.au