

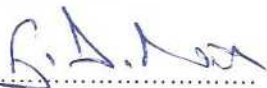
DATA SHEET

N2380 ADHESIVE BACKED FLOCK

CHARACTERISTIC	VALUE	STANDARD
SURFACE MATERIAL:	Rayon (Viscose)	
BACKING MATERIAL:	Spun bonded polypropylene	
TOTAL WEIGHT: (including adhesive and backing paper)	238 g/sqm +/- 20%	
FLOCK WEIGHT:	128 g/sqm +/- 20%	
THICKNESS:	0.5 mm +/- 20%	BS:4060
COMPOSITION:	33% Polypropylene (backing) 33% Rayon (flock) 34% LTC (latex - adhesive)	

Any information given above is based upon average values and is given without guarantee and does not constitute a warranty. Materials with a density of 0.14g/cm³ or less are measured with thickness gauge discs measuring 100cm². Application of a pressure sensitive adhesive can cause a slight reduction in the thickness of both materials. Please note pressure sensitive adhesive can take up to 48hrs to reach maximum adhesion properties. The purchaser should independently determine prior to use the suitability of this material for their specific purposes (including adhesive where applicable). All data relating to suitable uses and description information concerning our products are compiled from research and are believed to be reliable, but are provided for guidance purposes only. Naish Felts holds no legal or contractual responsibility for information supplied. Naish Felts Ltd cannot be held responsible for the wrong application of any product, nor the consequences of doing so.

Originator: KB
Authorised: GDN



Issue 2
21/6/2017

Specialists in Felt & Converting.
Suppliers of pressed, woven &
synthetic needle felts and most
other versatile materials in
roll/sheet form & cut parts

Company Registered in England
Company Registration Number 2816943
Registered Office – Crow Lane, Wilton, Salisbury,
Wiltshire, SP2 0HD
VAT Number GB 631715849

