

## Ref: PLA 1460

## **PSN 140**

Product data sheet

# AcuLite<sup>®</sup> E20F

## **Generic Description**

A high performance light weight flexible material engineered to give excellent broad band sound absorption

## Function

Airborne noise reduction and control, typically used :

- · Behind automotive trim
- Above automotive headliners
- Within automotive instrument panels
- As a lining within acoustic enclosures

## **Component Detail**

Machine cut finished parts, with optional edge sealing and optional self-adhesive systems

## **Material Properties**

## Acoustic performance

The chart below shows typical acoustic absorption performance in a large scale test. The test is performed on the material from which a finished component is manufactured.

#### Physical characteristics

Density: 275gsm

Nominal uncompressed thickness : 10mm Polymer blend : 18%PP, 73%PET, 9%PU-R

- Typical Random Incidence Absorption Curve (to EN 20354:1993) 160 200 250 315 400 500 630 800 1000 1250 1600 2000 2500 3150 4000 5000 6300 8000 Fremwork (kt)
- · Flammability : ISO 3795 .... 0mm/min

## **Features**

- · Dimensionally stable
- · Can be ultrasonically welded to substrates
- · Can be supplied with clips for mechanical attachment
- · Virtually no dusting after processing.
- · Wide range of self-adhesives available

#### · Colour

White core fibre. White facing textile.

#### Service Temperature

Continuous : 100deg C Peak (short duration) : 120deg C

### · OEM usage

AcuLite is currently approved and used in Europe by Nissan, Honda, Toyota, Mini, Ford, Jaguar, Land Rover, Mercedes, Aston-Martin, Renault, PSA, McLaren Automotive

## Self Adhesive Availability

- · SBR / Solvented Acrylic / Water based Acrylic compounds
- · Scrim supported / Film supported / Transfer adhesive presentations
- · Striped or solid coverage
- · Silicone paper or plastic film release liners
- · Ultra-low VOC emission adhesive technology available

2

19-12-12



#### Pritex Ltd. is a TS16949 registered company.

The company reserves the right to alter specifications. The AcuLite name and logo are registered trademarks of Pritex Ltd.

Pritex currently tests components to a number of automotive manufacturers' specifications. We would be pleased to establish individual requirements.

Pritex Ltd	Tel: +44 (0) 1823 664271	E: enquiries@pritex.co.uk
Wellington, Somerset TA21 8NN	Fax: +44 (0) 1823 660023	Web: www.pritex.co.uk