

PRODUCT INFORMATION

SENOSON® A50 MATT & SUPERMATT EG

Characteristics

High impact resistant multi-layer ABS sheet with customized surfaces. Available in Matt or Super-matt surfaces, smooth or embossing. On request available with UV stabilisation and other treatments (corona).

Advantages

- high impact properties
- ductile breaking behaviour (no shiver)
- good bonding properties
- good recyclability
- chemical resistance
- good insulation properties

Technical properties

Property	Value
Density	see technical data sheet
E-Modul	see technical data sheet
Flexural strength	see technical data sheet
Charpy (ISO 179/1 epA)	see technical data sheet
CLTE	$7 \times 10^{-5} k^{-1}$
Approved for	ISO 27956 applications

Product details

CO-EX MATT **senosan®** AA50/44 MATT EG
 CO-EX **senosan®** AA50/43 SUPERMATT EG
 SUPERMATT
 Thickness: 2.0 to 6.0 mm
 Width: up to 2,500 mm
 (special formats and thicknesses
 on request)

Surface: smooth/embossed
 Colour: on request
 Embossings: 003FN; 012RN
 (other embossings on request)

Minimum quantity 3 t

per thickness: 1 t
 per colour: 3 t
 per embossing: 3 t

Price on request; smaller quantities only possible in case of co-production.

Possible applications

Various parts, e.g. cabin interior, dash part

Plastic Materials and Processes (NZ) Ltd
 13 John Glenn Avenue
 Albany 0632
 PO BOX 300 - 703
 Albany 0752
 New Zealand

Phone +64 9 414 1600
 Fax +64 9 415 0069
 info@pmpnewzealand.co.nz



Plastic Materials and Processes (Australia) Pty Ltd
 13 Goodyear Drive
 Thomastown,
 Victoria 3074,
 Australia

Phone +61 3 9464 4822
 Fax +61 3 9464 4677
 sales@pmpaustralia.com.au