studio Encore

commercial upholstery fabric

Made by man

















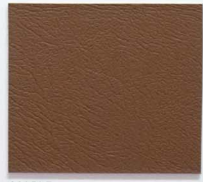
SNOW



NOUGAT



TOBACCO



MAPLE



CEDAR



COCONUT



CHALK



BRAZIL



BARK



COFFEE BEAN







studio Encore commercial upholstery fabric

specifications

Gauge: 1.0mm Roll length: 30m Roll Width: 137cm

abrasion resistance Test method AS2001.2.25 (12kPa)

Martindale method. No significant wear after 100,000+ rubs.

meets F.R. standards for use in commercial areas

F.R. properties: Tested to Australian Standards (AS 1530.3)

Spread of flame: 0 Smoke developed: 5

I.M.O. Standards A. 652 (16)

F.A.S. - 25.853 *Fire test certificates available upon request

anti-microbial & anti-bacterial Sanitised to inhibit growth of bacteria, mould & mildew.

Ezyclean® technology is a ground-breaking feature that offers the highest level of stain resistance. Ezyclean® will ensure the easy removal of tough

stains using alcohol or bleach solutions. No damage will occur to the apperance of the vinyl even after repeated cleaning, making it the only

choice for healthcare and commercial applications.

colour fastness Studio Encore is suitable for indoor and outdoor use.

Light fastness rating 6-7. ISO 105-B02-1994 (Grey scale 1-5)

colour fastness to bleach....... Tested to Australian Standards (AS 2001.4.11).

No change of colour rating 4-5

usage Suitable for heavy commercial upholstery, marine, healthcare & screens.

for a product cleaning guide.

SATRA

SUBARYA (MS)

BS IN 860 9001

Registered Company

SATRA

Certificate No. 6010066

Standard Issue 2008

All Austex products are designed and manufactured in accordance with the quality assurance system ISO 9001.



Manufactured by

AUSTEX INDUSTRIAL FABRICS

Head Office 32-34 Oakover Rd. Preston Vic. 3072 Australia.

Ph:(61 3) 9484 9744 Fax:(61 3) 9484 9747

sales@austexfabrics.com.au www.austexfabrics.com.au



Exclusively distributed by



Furnishing in Style

For sales or order enquiries: Ph: 1300 36 18 36 Fax: 1300 36 02 36 sales@wortleygroup.com.au www.wortleygroup.com.au