TECHNICAL DATA SHEET

SPORTS CARPET

PRODUCT DESCRIPTION

Sports Carpet is a versatile sports surface that provides users with a good grip and sufficient cushioning to perform speed, agility and quickness (SAQ) activities, safely. The material construction means a prowler (sled) can be used for pushing and pulling drills without damaging the surface. When combined with a CMS Danskin Acoustics elastic underlay this material is also suitable for high intensity plyometric activity. This multi-sports surface is also used for tennis, hockey, football and multi-use games areas.

BENEFITS

- Versatile multi-sport product
- Needlepunch
- Sand dressed
- UV stable
- Medium ITF pace rating
- UK manufactured
- Ideal product for netball/tennis



WWW.CMSDANSKIN.CO.UK

PHYSICAL INFORMATION

Yarn Type	100% UV Stabilised Polypropylene
Pile Height	7mm
Pile Weight	1080gsm
Finished Weight	1464gsm
Total Thickness	12.5mm
Standard Width (+/-1.25%)	4.1m
Roll Length	To order
Lines	Blue, Red, Yellow, White, Black
Infill	Sand 5 – 8kg/sqm (0.71mm – 0.25mm; min 80% rounded)
Performance Standards	ITF Cat 3 (medium), AENA, EN 15330-2

All values quoted are within +/- 10% manufacturing tolerances.

CMS DANSKIN ACOUSTICS

 Scotland Office:
 Tel: 01698 356000
 Fax: 01698 372222

 1 Netherton Road Wishaw ML2 0EQ
 Fax: 01698 372222
 Fax: 01698 372222

Central/Southern Office: Tel: 01925 577711 Fax: 01925 577733 Unit 2 Lyncastle Road, Appleton, Warrington, WA4 4SN

Email: info@cmsdanskin.co.uk Website: www.cmsdanskin.co.uk

IMPORTANT: Directions for use are given for guidance only and are not intended to form part of any contract. They should be varied or adapted to suit your particular materials or conditions of use. Goods supplied by the company are made to approved standards from the highest quality raw materials but no warranty or guarantee is given as to their suitability for any particular purpose or application, and no liability is accepted for any loss or damage arising directly or indirectly from the use of the Company's products irrespective of any information given to us as to intended use of such products. It is therefore recommended that prospective users should test a sample of this product under their own conditions to satisfy themselves that the product is suitable for the purpose intended.

