

## AF/DB Dive Board Material

## **Description**

Treadmaster AF/DB is specifically designed as an anti slip covering for diving boards, other typical applications include diving platforms, steps, stairs, starting bocks and lifeguard chair platforms. It has a soft comfortable tread; is highly resilient and anti fungal.

## **Physical Properties**

Property	Test Method	Result
Sheet Size (max)	Width / Length	1 x 1.6m
Hardness, °IRHD	ISO 48	68°
Density, g/cm³	ISO 2781	0.8
Tensile Strength, MPa	ASTM F152	2.5
Flexibility	ASTM F147	3d
Abrasion Resistance	Taber Abrader 3000 cycles, 500g	Weight loss 1.2g Thickness loss 0.5mm
Slip Resistance	TRRL Pendulum	Dry 90 Wet 26
Residual Indentation	BS 6826	6%

For further information, see the Treadmaster AF/DB brochure.

Please note: AF/DB is unsuitable for areas sanitised with Bromine.

Information in this document and otherwise supplied to users is based on our general experiences and is given in good faith but, because of particular factors which are outside our knowledge and control and affect the use of products, no warranty is given or implied with respect to such information. Specifications are subject to change without notice. Statements of operating limits quoted in this document are not an indication that these values can be simultaneously applied. A safe handling data sheet on this material is available on request.



PVC FREE