

.....for playgrounds, nurseries and swimming pool surrounds

A play surface made of granulated rubber crumb, ideal for surfaces requiring impact protection such as playgrounds and nurseries.

Wetpour has passed the most comprehensive testing criteria which includes Critical Fall Height, flammability, indentation and abrasive wear. It also allows for a huge choice of colours, shapes and play features, including mounds to be sculptured.

Key Specifications

- 5 year warranty**
- Achieve Critical Fall Heights of up to 3.2m
- Suitable for wheelchair users, prams and buggies
- Allows for custom designs and logos
- Easy to maintain
- Permeable

RECOMMENDED BUILD UP TO CREATE A PERMEABLE SURFACE:



15mm EPDM wearing course 25mm-115mm SBR base course*

Min 100mm MOT Type 1 20mm to dust (non-recycled). Laid, level and compacted to the required tolerance.

Geotextile membrane

Edge options: Rubber, Concrete, Aluminium, Ramp Down

*Depths vary depending on sub-base / Critical Fall Height requirements.

"

The company's wetpour offering is always visually stunning as well as being extremely long-lasting and hard wearing.

The installation teams always do a great job - particularly with the graphics, and the sales team are always willing to offer advice and information when it is needed.

Project Manager, eibe Play

**Terms and Conditions apply

T. +44 (0)1772 440340 E. info@dcmsurfaces.com

WWW.DCMSURFACES.COM

WETPOUR

Colour Chart

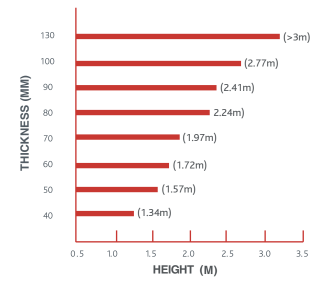


Base

Depending on the depth required for the Critical Fall Height, wetpour can be laid onto concrete, macadam, existing wetpour or MOT Type 1 stone. The base must be dry and of sound construction.

SURFACE DEPTH	CONCRETE	MACADAM	WETPOUR*	FLAGS	SOIL / GRASS	MOT TYPE 1
20mm	\checkmark	\checkmark	\checkmark	×	×	×
40mm - 130mm	\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark

* Overlaying existing wetpour is not advised and will limit the guarantee to structural integrity only. We do not guarantee the bond between the old and new surface and any movement which may occur in the existing wetpour surface.



CRITICAL FALL HEIGHT ACHIEVED

CRITICAL FALL HEIGHT

A Critical Fall Height (CFH) is the maximum height of fall from play equipment to the ground. It is important to note that safety surfaces do not prevent injury but aim to lessen the severity of any injury that may occur when falling from a height.

TECHNICAL DATA	VALUE		
Material: Top Layer	1-3mm EPDM coloured rubber granules 18% min binder content		
Material: Bottom Layer	2-6mm recycled rubber granules 8% min binder content		
Curing Period	12-18 hours		
Certifications	Flame Retardence: DIN EN 13501-1		
	Oral tested to toy safety rating: BS EN71-3		
	Impact attenuation of surfaces : BS EN 1177		
	General safety requirements for outdoor play equipment: BS 5696, Part 3		

t: 01772 440340 e: info@dcmsurfaces.com www.dcmsurfaces.com

