

Compliant Datasheets

Compliant Wet Pour Specifiers Guide

SPECIFIERS GUIDE

COMPLIANT WET POUR surfacing supplied and installed by:

Boyd Sport & Play Limited t/a sportsequip.co.uk The Manor Tur Langton Leicestershire LE8 OPJ

Tel: 01858 545789 **Fax**: 01858 545890

E-mail: sales@sportsequip.co.uk **Website**: www.sportsequip.co.uk

In accordance with the Company's policy of continuous development, Boyd Sport & Play Ltd t/as sportsequip.co.uk reserve the right to alter or amend specifications without prior notice. All statements in this datasheet are made in good faith but the Company will not be held responsible for any consequence arising out of errors or omissions.





Compliant Datasheets

Compliant Wet Pour Specifiers Guide (continued)

Comprising: 2-6mm resin bound SBR rubber granule base course topped with 15mm nominal depth 1-4mm resin bound EPDM rubber granule *.....* in colour.

We offer a series of thicknesses to suit the critical fall height requirements of playground equipment as specified in the European Standard BS EN 1177:1998. **COMPLIANT WET POUR** surfacing has been fully independently tested by Sports Labs Ltd. to the requirements of BS EN 1177:1998 and BS 7188:1989 including for the resistance to abrasive wear, dry and wet slip resistance, resistance to indentation and ease of ignition.

COMPLIANT WET POUR offers the following Head Injury Criterions (HIC):

15mm offers 0.5m H.I.C. (Can only be laid onto a solid base e.g. porous macadam, concrete or no-fines concrete).

20mm offers 0.6m H.I.C. (Can only be laid onto a solid base e.g. porous macadam, concrete or no-fines concrete)

40mm offers 1.3m H.I.C.

50mm offers 1.7m H.I.C.

60mm offers 1.9m H.I.C.

80mm offers 2.6m H.I.C.

100mm offers 2.7m H.I.C.

110mm offers 2.9m H.I.C.

130mm offers 3.2m H.I.C.

Overall depth of *.....* offering a Head Injury Criterions of *.....* metres. (Insert *...* as required)

In accordance with the Company's policy of continuous development, Boyd Sport & Play Ltd t/as sportsequip.co.uk reserve the right to alter or amend specifications without prior notice. All statements in this datasheet are made in good faith but the Company will not be held responsible for any consequence arising out of errors or omissions.

