Kitemark® Licence



No. KM 56633

BSI hereby grants to:

Polypipe Building Products Ltd **Broomhouse Lane** Edlington Doncaster South Yorkshire **DN12 1ES** United Kingdom

In respect of:

BS EN 1566-1

Plastic piping systems for soil and waste discharge (low and high temperature) within the building structure-Chlorinated poly(vinyl chloride)(PVC-C).

the right and Licence to use the Kitemark in accordance with the Kitemark Licence Conditions of Contract governing the use of the Kitemark, as may be updated from time to time by BSI, and as approved by the Registrar under the Trade Marks Act 1994 (the "Conditions"). All defined terms in this Licence shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Licence provided at or from the above address.

For and on behalf of BSI:

David Ford, Managing Director, BSI Product Services

First granted: 27 Sep 2002

Date: 9 Dec 2008

Page: 1 of 2



Kitemark® Licence



No. KM 56633

Polypipe Building Products Ltd

Doncaster

BS EN 1566-1: 2000 Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Chlorinated poly(vinyl chloride) (PVC-C)

Details of all products covered by this licence are listed on Kitemark schedule document KMSCH56633-Iss1

First granted: 27 Sep 2002

Product Services

BSI Product Services

Date: 9 Dec 2008

Kitemark House, Maylands Avenue, Hernel Hempstead, Hernfordshire HP2 4SQ United Kingdom

Page: 2 of 2

Tel: +44 (0)8450 765600 Website: www.bsi-global.com

expire. To check its salidity telephone: +44 (0)8450 765600 BSI is incorporated by Royal Charter

The licence remains the property of

upon request. This licence does not

BSI and shall be returned immediately



SCHEDULE OF PRODUCTS COVERED BY KITEMARK LICENCE NUMBER KM 56633

Document number: KMSCH56633-lss 1

Licensee: Polypipe Building products Doncaster.

Scheme: BS 1566-1:2000 Plastics piping systems for soil and waste discharge (high and low temperature) within the building structure-Chlorinated poly (vinyl chloride) (PVC-C)

Description PIPE	Size (mm) and catalogue ref		
	36	43	55
	MU 101	MU 201	MU 301

Note

These pipes are suitable for application area B

The Pipes may be manufactured from a CaZn based MuPVC solvent waste material for extrusions only.

Date: 09/12/2008