

Public Liability Certificate of Insurance



MU Member

Number

Mr P D Black
9 Leicester Road
LONDON
E11 2DW
United Kingdom

1001800

Period of Membership **From 10/02/2015 to 09/02/2016**

To whom it may concern, Hencilla Canworth acts as Insurance Brokers for the Musicians' Union and confirms that its members are covered by the Public Liability Policy detailed below.

Limit of Indemnity £10,000,000 any one claim, but on any one period in respect of Products Liability Claims

Policy Number 24488205 CCI

Insurers Aviva, 1st floor, Exchange Court, 3 Bedford Park, Croydon CR9 2ZL

Geographical Limits

Worldwide (provided the member is usually resident within the United Kingdom).

Definition of business activity

Performing, rehearsing or auditioning; either solo or as part of a group, band or orchestra and/or whilst teaching or mentoring in the field of music, either at the member's own home or any other place and in transit there to and therefore including the setting up and dismantling of equipment and/or whilst setting up, operating and dismantling sound or lighting equipment at ground level.

Policy excess

The policy terms and conditions including £100 excess for property damage claims.

Vendor responsibility

Please note that proof of policy documentation and a membership card are not necessarily proof of membership. It is the sole responsibility of the vendor to establish that the bearer is entitled to this cover. If you need confirmation that the bearer is entitled to this cover, then please contact the MU quoting the membership number above.

Contact

Should you have any queries other than confirmation of eligibility, please do not hesitate to contact us:

Hencilla Canworth Ltd, Simpson House, 6 Cherry Orchard Rd, Croydon CR9 6AZ
t: 020 8686 5050 f: 020 8686 5559 w: hencilla.co.uk

Hencilla Canworth Ltd is Authorised and Regulated by the Financial Conduct Authority under reference number 226263.

MU HQ
60 - 62 Clapham Road
London SW9 0JJ
t 020 7582 5566
f 020 7582 9805
e info@theMU.org

theMU.org