

Yellow Jersey Prospero, 73 London Road Redhill RH1 1LQ yellowjersey.co.uk support@yellowjersey.co.uk 0333 003 0046

STATEMENT OF FACT

The information shown in this document is a record of the information you have provided to us and is the basis of your insurance contract. The information has been used when calculating the price paid and terms applied. Please advise us immediately if any of the information is incorrect.

Period of Insurance 05/05/2020 to 18/06/2020

Reason for Issue New Policy
Policy Level Essentials

Name Mr Chris Cooper

Address Flat 74, Latimer

Beaconsfield Road

London SE17 2EW

Contact Info Email: stephenlambillion@planinsurance.co.uk

Mobile: 0

Your Date of Birth 09/02/1993

Are you a resident in the UK? Yes

Have you ever been convicted of a criminal offence which you are required to disclose under the Rehabilitation of Offenders Act at the date of this insurance application? No

Please state the number of claims you have made in the last 3 years in relation to any cover you are now requesting: 0

Have you ever had a policy cancelled, voided or renewal refused? No

Bicycle(s) on Cover

No. 1 | Make: B-Twin Triban 520 | Value: £500 | Type: Road / Racing bicycle

ADDITONAL COVER REQUESTED

Additional DNA+ Kits 0
Value of All Fixed Accessories £250
Value of Helmet & Clothing £0



YellowJersey

Yellow Jersey Prospero, 73 London Road Redhill RH1 1LQ yellowjersey.co.uk support@yellowjersey.co.uk 0333 003 0046

SCHEDULE OF INSURANCE

Policy Number YJAL365E000639

Reason for Issue New Policy

Policy Holder Mr Chris Cooper
Insured Address Flat 74, Latimer
Beaconsfield Road

London SE17 2EW

 Effective From
 05/05/2020 at 00:00

 Expiry Date
 18/06/2020 at 12:00

Bicycle(s) on Cover

No. 1 | Make: B-Twin Triban 520 | Value: £500 | Type: Road / Racing bicycle

Additional DNA+ Kits Purchased 0Value of All Fixed Accessories £250 Value of Helmet & Clothing £0

Public Liability£2,000,000Family CoverIncludedPersonal AccidentIncluded

Territory United Kingdom only

UK Legal Expenses £100,000

