

## BHS EAG Hat Guidelines 2019 v1

It is strongly recommended that hats should meet ALL of the requirements of one of the following rows:

|   | Standard<br>and Date                          | Quality<br>Assurance<br>Mark   |   | Examples   |  |
|---|---|--|---|--|--|
| 1 | PAS 015<br>(1998 or<br>2011)                  | AND SHOULD HAVE  BSI Kitemark  Or Inspec IC Mark  INSPEC IC MA | RIDING HAT  CE  P.S.I. LICENCE NO. 1130569  P.AS 015: 2011/B.S.EN 84.1997       | by Charles Ower  SEI  Carefied Model ASTMF1163: 04a                      | trom the state of  |
| 2 | VG1 01.040<br>(2014-12)                       | AND SHOULD HAVE  BSI Kitemark  Or Inspec IC Mark  INSPEC VGI 01.040 2014-12  | MADE IN BRITAIN  COMPETITOR  PAS 015:2011 Llonne No. KM30065 VG1 01.040 2014-12 | Equestrian Helmets VGT 01.040 2014-12 KITEMARK                           | Standard (51 01.040 2014-12<br>Modeli K.<br>Weight-405-4109<br>Date of Marth05/2015<br>Made in Chine By STRATEGIC SPORTS UD.<br>Made for TTSAP Lid Thilling Equestion -<br>Branded Polly Products  |
| 3 | ASTM<br>F1163<br>(2004a or<br>04a<br>onwards) | AND SHOULD HAVE SEI mark   | by Charles Owe<br>1998<br>34: 1997<br>ASTMF116S: 048                            | Certified Moder ASTM F1163: 04a  | Certified model ASTM F1163: 04a Igned for horse riding   |
| 4 | SNELL<br>E2001<br>or<br>E2016                 | AND SHOULD HAVE  Official SNELL label and number   | 45tar   | VERSION 3 ASSEMBLY TECHNICIA  MADE IN MADE IN ENGLAND  FOR EN CST AN USE | SECOND STATE OF THE PARTY OF TH |
| 5 | AS/NZS<br>3838<br>(2006<br>onwards)           | AND SHOULD HAVE  SAI Global mark   | Australian Business Excellence Awards   |  |  |

**IMPORTANT INFO FOR CROSS COUNTRY ACTIVITIES:** Only a "Jockey Skull" of an even round or elliptical shape with a smooth or slightly abrasive surface, having no peak or peak type extensions should be worn for any XC activity. Noticeable protuberances above the eyes or to the front, not greater than 5mm, smooth and rounded in nature are permitted. A removable hat cover with a light flexible peak may be used.

**HEAD CAMS:** When hats are tested against the requirements of a standard, they are done so with no extra additions on the hat i.e. with no head cam attached. Therefore, it is currently not known how the addition of a protuberance such as a head cam, effects how the hat would respond during an impact. Therefore, the use of HEAD CAMS are not recommended at any EAG activity. This includes use on the head, chest, bridle or any other part of the horse or rider.