

UK Declaration of Conformity for Bike and Off Road Goggles

Smith Sport Optics, Inc. 220 SE MLK Jr Blvd Portland, OR 97214

UK Authorized Representative: SAFILO UK Ltd, 7-10 Savoy Hill House, Savoy Hill, London, WC2R OBU

As manufacturer and under our sole responsibility herewith declare that the following models of personal protective equipment of category I Bike and Off Road Goggles (in all color codes)

Model: Fuel V.1, Fuel V.2, Loam MTB, Loam S MTB, Rhythm MTB, Squad MTB, and Squad XL MTB Trademark: Smith

that we produce, complies with the provisions of the Regulation 2016/425 on Personal Protective Equipment, as amended to apply in Great Britain with essential health and safety requirements conformity being assessed to the relevant portions of the following harmonized standards:

EN 174:2001 Personal eye protection – Ski Goggles for downhill skiing (relevant sections for goggle properties)

- 4 Requirements for design and manufacture
- 4.1 General requirements
- 4.2 Materials
- 4.3 Sit and fit
- 4.4 Ventilation
- 5 Other Requirements
- 5.1 Optical Requirements
- 5.1.1 Field of vision
- 5.2 Mechanical strength (note: Because this product can be expected to be used at warm temperatures, this test is also performed at 50°C
- 5.5 Suitability for cleaning and care

EN ISO 12312-1:2013/A1:2015 Eye and face protection – Sunglasses and related eyewear (relevant sections for sun glare protection properties)

- 5.2 Transmittance and filter categories
- 5.3 General transmittance requirements
- 5.3.1 Uniformity of luminous transmittance
- 5.3.2.1 Filters suitable for road use and driving
- 5.3.2.2 Spectral transmittance
- 5.3.2.3 Detection of signal lights
- 5.3.2.4 Driving in twilight or at night
- 5.3.3 Wide angle scattering
- 6 Refractive power
- 6.1 Spherical and astigmatic power
- 6.2 Local variation in refractive power
- 6.3 Prism imbalance

Signed for and on behalf of Smith Sport Optics Clearfield Utah, 24 October 2023

> Joseph Salas Global Smith Product Compliance Manager