## **SUNNYLIFE®**

## **EC DECLARATION OF CONFORMITY**

1. Unique identification of the product:

S2VVESHT Swim Vest-Heart 1-2

2. Name and Address of the Manufacturer:

Sunnylife UK Europe Ltd 10 John Street, London WC1N 2EB United Kingdom

Phone: +44 1753551111

- 3. This Declaration is issued under the sole responsibility of Sunnylife UK Europe Ltd
- 4. Object



Swim Vest-Heart 1-2

- 5. The object described above is in conformity with the following Community Harmonization Legislation Regulation (EU) 2016/425 on personal protective equipment
- 6. The object complies with the following standards which are harmonized to the Directive mentioned.
  - -BS EN 13138 1: 2014 Buoyant aids for swimming instruction Part 1: Safety requirements and test methods for buoyant aids to be worn CE marking ((EU) 2016/425, Article 17) UKCA marking (UK2019 SI696 Schedule 35 Regulation 38)
  - -EN 71-3: 2019 + A1: 2021 Migration of certain elements
  - -REACH Regulation (EC) no. 1907/2006, Annex XVII Items 51 & 52, amendment no. 552/2009 & 2018/2005
  - Phthalates content
  - -REACH Regulation (EC) No.1907/2006, Annex XVII Item 23 & amendment No. 2016/217 Cadmium content requirement
  - -REACH Regulation (EC) No.1907/2006, Annex XVII Item 63 & Commission regulation (EU) 2015/628
  - Lead content requirement
  - -REACH Regulation (EC) no. 1907/2006 & amendment (EU) no. 1272/2013 Annex XVII Item 50 Polycyclic aromatic hydrocarbons content
  - -GS Certification Polycyclic Aromatic Hydrocarbons (PAHs) as per AfPS GS 2019:01 PAK
  - -REACH Regulation (EC) no. 1907/2006, Annex XVII Item 43 & amendment (EC) no. 552/2009 and (EU) no. 2096/2020 Azocolourants content
  - -REACH Regulation (EC) no. 1907/2006, Annex XVII Item 61 & Amendment No. 412/2012 Dimethylfumarate content requirement

Signed for and on behalf of Sunnylife UK Europe Ltd:

Place of issue: Sydney, Australia Date of issue: 12/4/2022

Name: Nina Bossi

Email: nina.bossi@sunnylife.com.au Position: Production Manager

**Signature:** Waryf Gounia for Nina Bossi Production Manager