

Declaration Of Conformity



UNICRIMP Limited Company:

Declares that under our sole responsibility the product(s)

Product Name: Q-Crimp Products & Components

Multi-Colour Heat Shrink Description:

QHS12MP225, QHS12MPKIT, QHS19MP225, QHS19MPKIT, QHS4MP225, QHS6MP225, QHS6MPKIT Product Reference(s):

& QHS9MP225

is/are in conformity with the provisions of the following statutory requirements, including all amendments, and with national legislation implementing these regulations:

UK SI 2012 No. 3032 Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations

UK SI 2021 No. 904 Registration, Evaluation, Authorisation and Restriction of Chemicals 2021 (REACH)

UK SI 2013 No. 3113 UK Packaging Waste Regulations

The following designated standards have been applied:

Standard for Safety Extruded Insulating Tubing: Heat Shrinkable Insulation Materials Part 1: **UL224 VW1 600V**

General Requirements, Tests and Test Methods for Capability Approval: Heat Shrinkable Components - Part 5: Sleevings Without Coating; Detail Specification

Heat Shrinkable Insulation Materials Part 1: General Requirements, Tests and Test Methods for Capability Approval. Sleeving (Excluding Dual Wall) Sleeves Binding and/or Identification Def Stan 59-9 Type 3

Moulded Shapes (Excluding Screened Shapes) Adhesive Compatibility (Codification Designation - Sleeve, Insulating, Electrical, Special Purpose)

Heat Shrinkable Components - Part 5: Sleevings Without Coating; Detail Specification

In conjunction with the above all manufacture and process controls are in accordance with ISO 9001: 2015.

This declaration has been issued under the sole responsibility of the manufacturer, signed at, for and on behalf of: Unicrimp Limited.

Karl Rawlins - Technical Author

Date: 25 August 2022 Place of Issue: As Below

VG 95343 Part 5







EU Declaration Of Conformity



UNICRIMP Limited Company:

Declares that under our sole responsibility the product(s)

Product Name: Q-Crimp Products & Components

Multi-Colour Heat Shrink Description:

QHS12MP225, QHS12MPKIT, QHS19MP225, QHS19MPKIT, QHS4MP225, QHS6MP225, QHS6MPKIT Product Reference(s):

& QHS9MP225

are / is in conformity with the provisions of the following EU directives and regulations, including all amendments, and with national legislation implementing these directives:

2011/65/EU & 2015/863/EU

Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Directives

1907/2006/EU

Def Stan 59-9 Type 3

European Regulation on Registration, Evaluation, Authorisation and Restriction of Chemicals

94/62/EC

European Directive on Packaging and Packaging Waste

The following designated standards have been applied:

Standard for Safety Extruded Insulating Tubing: Heat Shrinkable Insulation Materials Part 1: General Requirements, Tests and Test Methods for Capability Approval: Heat Shrinkable Components - Part 5: Sleevings Without Coating; Detail Specification **UL224 VW1 600V**

Heat Shrinkable Insulation Materials Part 1: General Requirements, Tests and Test Methods for Capability Approval. Sleeving (Excluding Dual Wall) Sleeves Binding and/or Identification Moulded Shapes (Excluding Screened Shapes) Adhesive Compatibility (Codification

Designation - Sleeve, Insulating, Electrical, Special Purpose)

VG 95343 Part 5 Heat Shrinkable Components - Part 5: Sleevings Without Coating; Detail Specification

In conjunction with the above all manufacture and process controls are in accordance with ISO 9001: 2015.

This declaration has been issued under the sole responsibility of the manufacturer, signed at, for and on behalf of: Unicrimp Limited.

Karl Rawlins - Technical Author

Date: 25 August 2022 Place of Issue: As Below

