

## **UK DECLARATION OF CONFORMITY**

Unique identification number of the product: 084098-991030694-0260

Product Description: 2B PAW PATROL SWIM SET

Product Name: 2B PAW PATROL SWIM SET 084098-991030694





**Product Images:** 

Name and address of the manufacturer or his authorised representative:

Name: Primark
Address: Mary Street

PO Box 644 47 Mary Street

**Dublin** 

This declaration of conformity is issued under the sole responsibility of the manufacturer:

The object of this Declaration is in full comformity with following relevant community harmonization legislation (as amendments):

Test Standard:	
UK PPE Regulations 2018 S.I. 2018 No390	

The object of this Declaration is in full conformity with following harmonized standards as amended ( Version current at date of this declaration):

ISO 13688:2013 Protective cothing – General requirements		
EN 13758-2:2003+A1:2006 Solar UV protective properties		



## **EU DECLARATION OF CONFORMITY**

Unique identification number of the product: 084098-991030694-0260

Product Description: 2B PAW PATROL SWIM SET

Product Name: 2B PAW PATROL SWIM SET 084098-991030694





**Product Images:** 

Name and address of the manufacturer or his authorised representative:

Name: Primark

Address: Mary Street PO Box 644

47 Mary Street

Dublin

This declaration of conformity is issued under the sole responsibility of the manufacturer:

The object of this Declaration is in full comformity with following relevant community harmonization legislation (as amendments):

Test Standard:	
PPE Regulation (EU) 2016/425	

The object of this Declaration is in full conformity with following harmonized standards as amended. Version current at date of this declaration):

ISO 13688:2013 Protective cothing – General requirements	
EN 13758-1:2001+A1:2006	
EN 13758-2:2003+A1:2006)	

Signed for and on behalf of Primark:

Name	Anne Marie McParland
Title	Garment Technologist
Signature	Anne Marie McParland
Place of issue	Primark Mary Street PO Box 644 47 Mary Street Dublin
Date	28/01/2022