## PORTWEST.

#### USER INFORMATION

# EN812:2012

#### MANUFACTURER

PORTWEST - IDA Business Park, Westport, Co. Mayo, F28 FY88, Ireland

NAME & ADDRESS OF THE NOTIFIED BODY HAVING ISSUE EC CERTIFICATE: INSPECINTERMITIONAL IT, DOTIFIED BODY NR 0794 56 LESLIE HOUGH WAY, SALFORD, GREATER MANCHESTER, M6 6AJ, UK ALIENOR CERTIFICATION ZA DU SANITAL – 21 RUF ALBERT EINSTEIN 86100 (MATELLERAUFFANCE – NOTIFIED BODY NR 2734

INSPEC: PW59/PW69/PW79/PW89 ALIENOR CERTIFICATION ZA DU SANITAL: PS59

### EN BUMPCAPS

#### USER INFORMATION

Refer to the product label/markings for detailed information on the corresponding standards. Only standards and icons that appear on both the product and the user information below are applicable. All these products comply with the requirements of Regulation IE J0216/425 and with the standard INB12.2012

#### WARNING THIS IS NOT AN INDUSTRIAL SAFETY HELMET USE OF THE BUMP CAP

This bump Cap does not provide protection against the effects of falling of thrown objects, or moving suspended loads. It should not be used, instead of an industrial safety helmet as specified in EN 397 standard.

This bump cap is made to absorb the energy of a blow by partial destruction or damage to the shell and even though such damage may not be readily apparent, any bump cap subjected to severe impact should be replaced.

For adequate protection this bump cap must fit or be adjusted to the size of the user's head. The attention of users is also drawn to the danger of modifying or removing any of the original component parts of the bump cap. Do not apply paint, solvents, adhexives or self-adhexive labels.

#### ADJUSTMENT & INSPECTION OF THE BUMP CAP

To ensure effective protection, this shock-proof cap must be worn with its visor facing to the front and should be adjusted to the user's head size using the fasterent context at the tran of the cap (adjustable from 35 cm to 35 cm head sic curreference). The bump caps shell file is affected by many factors including the cold, heat, themicals, sunlight und misuse. The bump cap should be examined adjust objects may adjust a contain of the adjust contain from the size of t

#### INSPECTION AND CARE OF THE BUMP CAP

The bump cap should be cleaned / disinfected by wiping with a doth moistened with a weak mild detergent solution, the cap should then be allowed to air dry. No strong or abrasive chemicals should be used, if the bump cap can not be cleaned by this method it should be replaced. When not in use or during transportation

the bump cap should be stored in a container such that it is out of direct sunlight to avoid contact with any chemicals, liquids or sharp objects and to not being deformed by objects dropping on to it. It is not necessary to put the cap in a bag.

Following European Health and Safety requirements, the user is advised that when the bump cap is in contact with the user's skin, it may cause allergic reactions to susceptible individuals. If this is the case, the wearer should

leave the hazard area, remove the bump cap and seek doctor's advice. None of the materials used in the manufacture of this bump cap are known to adversely affect wearer hygiene or health.

#### MARKINGS:

1) Manufacturer identification 2) Year and Month of manufacture

Slze range (adjustable)

4) CE standard

