

# SATRA

## EC Type-Examination Certificate

(Approved Body identification number: 0321)

Certificate number: 3398 (Issue 1)

Date of issue: 17<sup>th</sup> October 2007

Issued to: Paul Norman Plastics Ltd., Unit S5, Inchbrook Trading Estate, Bath Road, Woodchester, Stroud, Gloucester, GL5 5EY, UK.

(Client number: P0742)

This is to certify that the product group reference Game Guard Gumshields comprising the following

### Product reference

Game Guard Gumshields  
Sizes: Adult, Junior

Double Game Guard Gumshields

Colours: Clear, Black, White, Blue, Red, Yellow, Green, Baby blue, Baby pink, Blue sparkle, Green sparkle, Pink sparkle, Silver sparkle, Gold sparkle,

Flavours: Spearmint, Strawberry, Blackcurrant

### Description

EVA copolymer mouth formed boil and bite mouthguards for upper teeth in various colours and flavours contained in matching colour Polypropylene storage boxes.

Combined guard for upper and lower teeth

### Classification:

**DD 253:2001**

Clause 4.6 Impact performance - Level 2

### Technical reports:

SATRA: 0152006/0721/1/NW, 0152006/0721/2/NW, 0152006/0721/3/NW, 0152006/0721/4/NW, 0155926/0737MEH

has been subject to an EC Type-examination in accordance with Article 10 of the PPE Directive (89/686/EEC) and has been shown to satisfy the relevant provisions of this Directive for the intermediate category through:

- i Testing to the following standard: DD 253:2001
- ii Examination of the relevant technical documentation.

You are therefore licensed to mark the product(s) listed above in accordance with Article 13 of Directive (89/686/EEC) and any relevant amending Directives once you have drawn up an EC declaration of product conformity.

Signed:  (M. Cooper)

Date: 17<sup>th</sup> October 2007

Signed:  (A.C. Simmons)

Date: 17<sup>th</sup> October 2007

On behalf of SATRA

NOTE: This certificate is only valid if embossed with the following text. "SATRA - European Notified body number 0321"  
SATRA House, Rockingham Road, Kettering, Northamptonshire, NN16 9JH, United Kingdom.