

**GENERAL DATA**

Family : Footwear

Range : New Construction Footwear

Business Countries

EMEA

Product Use :

A combination of innovative materials, premium leathers and new technologies to offer the best in protection in a light, robust and comfortable safety shoe.

Professions :

Production and industrial sites

Engineering and management

Technical support and maintenance

Agriculture, Gardening and forestry

Construction managements

Heavy construction

Building and finishing craftsmen

PRODUCT ADVANTAGES

Feature :

Premium oiled full grain leather
Water resistant
Exclusive Timberland PRO lacing system
Comfort engineered ankle padding
Wide padded tongue
High and ergonomic leather gusset
Hydrophobic laces
Coolmax lining
Insole composed with vegetal leather and recycled foam
PU/TPU injected outsole
Non metallic toe cap
Antistatic and non metallic anti perforation midsole

Benefit :

Premium leather for comfort and robustness
Exclusive lacing system to adapt the support and the lacing efficiency
Gusseted tongue keeps out job site dirt and debris
Coolmax lining and qualitative insole to keep feet dry
Antistatic textile anti-puncture midsole offers puncture resistance whilst remaining extremely flexible
Injected construction outsole ensures:

- Optimal resistance to abrasion
- Slip resistance
- Lightness
- Flexibility
- Excellent shock absorbing

TECHNICAL DESCRIPTION

Description :

Premium oiled full grain leather
Water resistant upper
Non metallic toe cap
Non metallic anti perforation midsole
Non metallic eyelets
Exclusive Timberland PRO lacing system
Hydrophobic laces
Ankle padding
Gusseted tongue
Insole composed with vegetal leather and recycled foam
Coolmax lining
TPU reinforcement
PU/TPU injected outsole

Sizes :

UK Sizes: 6-12 EU Sizes 40-47

Color :



Pictos



ADDITIONAL INFORMATION

Life Cycle :

If the footwear is supplied with a part of, or the whole sole unit made of polyurethane:

We advise that the footwear should be used in the limit of 3 years following the manufacturing date, which figures on the footwear. After this time limit, certain factors such as : exposure to sunlight, hydrometry, temperature changes, could cause a modification in the structure of the material, which would no longer maintain the same performance levels with regards to the requirements defined in the European Directive 89.686 CEE.

If the footwear is supplied with a sole unit made from a material other than polyurethane:

We advise that the footwear should be used in the limit of 5 years following the manufacturing date, which figures on the footwear.

Storage Information :

Footwear should be stored in their original packaging, kept in a controlled stock area, not subject to rapid changes in temperature or humidity levels.

Care Instruction :

After use leave your footwear to dry in an aired place away from heat.

Remove any excess dust or dirt with a brush.

Remove any marks using a damp cloth and soap if necessary.

Finally polish any grain or pigmented leathers using a commercially available shoe care product.

CONFORMITY AND CERTIFICATION

EC Category PPE* : No defined PPE category

Standards :

EN ISO 20345-S3

Tagging :

6201061 SNYDERS

CE EN ISO 20345:2007 S3 SRC

*PPE : Personal Protective Equipment

EC CONFORMITY DECLARATION

The manufacturer or its legal representative supplier settled in the European Community:

Declares that the next Personal Protective Equipment described here after is in conformity with the provisions of Council Directive 89/686/CEE:

Designation: SNYDERS

Reference: 6201061

Standard(s): EN ISO 20345-S3

This PPE is the object of the above EC attestation type:

Delivered by:

Made at VALENCE, on the 06/26/2009

By: