ENHA **SYNTIS DYNAMIC**

AN EXTREMELY COMFORTABLE INDUSTRIAL BUMP CAP, LIGHTWEIGHT AND STYLISH. INNER SHELL MADE 100% FROM RECYCLED MATERIAL. SIDE MESH PANELS FOR IMPROVED BREATHABILITY. AVAILABLE IN STANDARD AND MICRO PEAK LENGTH.



SYNTIS SHELL

Inner Shell made with 100% regrind HDPE material. Strong impact resistance but with eco-friendly approach, thanks to the 100% recycled material.

FEATURES

- Maximum air circulation thanks to unique airflow management
- > Aerated and breathable materials
- Lightweight
- Designed to be compatible with hearing and eye protection PPE
- Anthropomorphically sized
- Low profile with secure size adjustment (buckle)
- > Stylish outer caps available in 2 peak lengths (micro peak 25mm; standard peak 55mm)
- > Space for corporate logos to be embroidered or printed
- > Size ranges: 54-64cm
- > Certified to EN 812
- Inner shell made from 100% recycled material eco



SUITABLE APPLICATIONS

- Automotive
- Aerospace
- > Public Sector
- Facilities
- Construction
- Manufacturing
- > Food and beverage production
- > Train Maintenance
- Police

STANDARD COLOURS



Black Grey Navy Blue

CERTIFICATION

₩ CE

> EN812:2012

ENHA SYNTIS DYNAMIC

TECHNICAL SPECIFICATIONS

MATERIAL	SHELL MATERIAL	Regrind HDPE (100% recycled material)		
	FOAM MATERIAL	EPP (expanded Polypropylene)		
CAP FABRIC	SOLID CAP FABRIC	100% Polyester, weight 120gsm		
	MESH CAP FABRIC	100% Polyester, weight 100gsm		
SWEATBAND	SWEATBAND (OUTER LAYER)	100% Polyester (breathable cocona-like), weight 180gsm		
	SWEATBAND (INTERMEDIATE LAYER)	100% Polyester (black mesh), weight 170gsm		
	SWEATBAND (INNER LAYER)	100% Polyester (black looped fabric), weight 130gsm		
COMPONENTS	ELASTIC	100% Polyester, Width 19mm		
	THREAD	100% Polyester		

PACKAGING AND MAINTENANCE

CLEANING	Clean and disinfect the bump cap shell with mild detergent and warm water. Do not use solvents or harsh chemicals as those will affect the shell. The bump cap fabric skin can be hand washed at 40°C and air dried, also refer to the wash label on the bump cap fabric cover.
STORAGE	Pre-use they should be stored in the manufacturers packaging. Store the bump cap in a dry place at ambient temperature, away from direct sun, frost or chemical substances. Transport the bump cap in a clean and sufficiently stable container avoiding any impacts or objects falling onto it.
DISPOSAL	You can dispose of your bump cap as residual waste, in accordance with general disposal information. The bump cap shell is marked with its recycling category.
PACKAGING	1 Bump cap. Plastic bag; 20 Bump caps. Case.

VARIANTS AND CODES

VARIATIONS	PEAK LENGTH	SKU CODE	COLOUR OP	TIONS	PANTONE COTTON REFERENCE
Syntis Premium Bumpcap Dynamic Micro Peak	25mm	ENB00010BZ	Black	•	426C
Syntis Premium Bumpcap Dynamic Micro Peak	25mm	ENB00010GZ	Grey	•	11C
Syntis Premium Bumpcap Dynamic Micro Peak	25mm	ENB00010XZ	Navy Blue	•	533C
Syntis Premium Bumpcap Dynamic Standard Peak	55mm	ENB00011BZ	Black	•	426C
Syntis Premium Bumpcap Dynamic Standard Peak	55mm	ENB00011GZ	Grey	•	11C
Syntis Premium Bumpcap Dynamic Standard Peak	55mm	ENB00011XZ	Navy Blue	•	533C

Globus Group Headquarters

T2 Trafford Point, Twining Road, Trafford Park, Manchester, M17 1SH, UK

T: +44 (0)161 877 4747 E: sales@globusgroup.com

W: www.globusgroup.com

Globus EMEA

Jafza One, Tower A, Office 2201, Jebel Ali, PO Box 61195, Dubai, United Arab Emirates

T: +971 4 882 9962

W: www.globusgroup.com/gcc

ENHA GmbH

Kasteler Str. 11, 66620 Nonnweiler, Germany

T: +49 (0)6873 91067

F: +49 (0)6873 91069

E: service@enha.com W: www.enha.de



ENH-DATA-SvntisDvnamic 0323 1