# **∆SKYTEC** Torq D-Flect<sup>™</sup>

# GENERAL HANDLING IMPACT PROTECTION GLOVE WITH EXCELLENT OIL GRIP PROPERTIES

An extremely flexible impact resistant glove reinforced at the thumb crotch. Outstanding grip properties in oily conditions.

### FEATURES

- Foam laminated spandex fabric on top and aramid stictches makes the glove strong and resistant
- PVC dotted synthetic leather palm for enhanced cushioned grip
- > Teflon<sup>®</sup> treated synthetic leather palm resists oil and water
- > Synthetic leather base palm, crotch and fourchettes
- > Dense, moulded TPR protection zones on knuckles, fingers, thumb and back of hand
- Spandex and neoprene wrirst for easy doning and doffing.
- > Pull tab with ID tag and hole to hang the glove with a gloves clip
- > Contact Heat Resistant up to 250°C/482°F
- > Anatomical design helps prevent hand fatigue





## SUITABLE FOR

### **Typical Industries**

- Oil and Gas
- Construction
- Mining
- Transport
- Heavy EngineeringOffshore
- Onshi
  Ports

- Suitable Applications
- Demolition
- Drilling
- Extraction
- Heavy handling
- Cargo Handling
- Extraction & refining
- Rigging

# CERTIFICATION





See overleaf for explanation



# **△SKYTEC** Torq D-Flect<sup>™</sup>

#### **PRODUCTION INFORMATION**

MATERIALS	LINER:	Foam laminated spandex fabric on top, Synthetic leather on palm with PVC dots. Neoprene cuff	
	COATING:	_	
COLOUR	Yellow/Red		
LENGTH (mm)	250 (Size Dependent)		
CUFF STYLE	Loose		

#### **ORDERING DETAILS**

SIZE	CODE	PACKAGING
8/M 9/L 10/XL 11/XXL 12/XXXL 13/XXXXL	SKG00031CF SKG00031CH SKG00031CJ SKG00031CL SKG00031CN SKG00031CP	10 pairs per bag 60 pairs per case

#### **CERTIFICATION LEGENDS**



MECHANICAL HAZARDS EN 388:2016 PERFORMANCE LEVELS*							
0-4	0-5	0-4	0-4	A-F	Р		
					I Impact Resistance		
				Straig	ht Blade Cut Resistance (EN ISO: 13997)		
Puncture Resistance							
Tear Resistance							
Circular Blade Cut Resistance							
Alive the Desistance							

Abrasion Resistance

\*If tests are not performed or are not applicable, 'X' will be placed instead of a number/letter

CLASSIFICATION FOR IMPACT RESISTANCE							
Performance level	Mean (kN)	All impacts (kN)					
1	≤ 9	< 11.3					
2	≤ 6.5	≤ 8.1					
3	≤ 4	≤ 5					

**GLOBUS AMERICAS** 

www.globusgroup.com

E: americas@globusgroup.com

# GLOBUS

#### **EUROPE**

#### www.globusgroup.com

- E: sales@globus.co.uk
- **T:** +44 (0)161 877 4747
- F: +44 (0)161 877 4746

#### **MIDDLE EAST & AFRICA**

#### www.globusgroup.com/gcc

- E: gcc@globusgroup.com
- T: +97148829962
- F: +97148829963

Globus Group, T2 Trafford Point, Twining Road, Trafford Park, Manchester, M17 1SH, UNITED KINGDOM Globus EMEA FZE, Jafza One, Tower A, Office 2201, Jebel Ali, PO Box 61195, Dubai, UNITED ARAB EMIRATES Globus Americas LLC, 45 Rockefeller Plaza, Suite 2000, New York City, New York, 10111, USA

© 2023 Globus (Shetland) Ltd | SKY-DATA-TORQ-DFLECT-1123\_1

EU compliance certificate delivered by the notified body ITS Testing Services UK Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, United Kingdom NB 0362

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.

#### **RECOMMENDATIONS FOR USE**

- USE: General handling glove with impact protection. Not suitable for cut, high contact heat (beyond 250°C /482°F), electrical, chemical protection. Do not use near moving machines if there is a risk of entanglement
- STORAGE : Store in dry conditions in the original packaging and away from direct sunlight
- CLEANING: To clean, wipe with a damp cloth. Note: The performance characteristics of worn and laundered gloves may differ from the results shown. Inspect the gloves to ensure no damage is present.
- LIFETIME: Service life depends on the glove application and therefore cannot be specified. It is the responsibility of user to ensure the glove is suitable for its intended use.