



Grain Goatskin Driver (Impact/Oil)

PRODUCT DETAILS

- + Oil-resistant grain goatskin palm & backhand
- + Cut-resistant lining
- + TPR backhand impact protection
- + Slip-on cuff
- + Shirred elastic wrist
- + Gunn cut w/keystone thumb
- + Reinforced thumb saddle
- + Foam padded palm
- + Stitched with Kevlar®

HAZARD SOLUTIONS

Cut Resistant

Heat Resistant

Impact Resistant

Puncture Resistant

Oil Resistant

RATINGS



Puncture Level 4 (ANSI/ISEA 105-2024)

Conductive Heat Level 3, Up to 392° F/200° C (ANSI/ISEA 105-2016)

Cut Level A5 (ANSI/ISEA 105-2024)

SIZES

ITEM #	SIZE	SIZE UPC		
20-1-10750-XS	XS	063344423539		
20-1-10750-S	S	063344423546		
20-1-10750-M	М	063344423553		
20-1-10750-L	L	063344423560		
20-1-10750-XL	XL	063344423577		
20-1-10750-X2L	X2L	063344423584		
20-1-10750-X3L	X3L	063344423591		

*Not all styles/sizes available in all regions.

PACKAGING

- + 6 PR per Polybag 60 PR per Carton
- + Vend Pack Option Available: Yes

*Bob Dale Gloves products are tested for cut and puncture resistance. These products ARE NOT CUT AND PUNCTURE PROOF. Do not use with moving blades, tools or serrated blades. *Not Proposition 65 compliant.

BOB DALE GLOVES	BDG [®] CANADA CORPORATE OFFICE 4504 - 82 Avenue, Edmonton, AB T6B 2S4		BDG [®] USA OFFICE 2135 W. Obispo Avenue, Gilbert, AZ, 85233	
04.01.2025 20:42 (UTC-7)	TOLL-FREE	1 (800) 661-7303	TOLL-FREE	1-800-661-7303
	PHONE	(780) 469-2100	PHONE	(480) 397-0270

Information contained in this document is subject to change without notice. As Bob Dale Gloves and Imports Ltd. cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. To the maximum extent permitted by law, Bob Dale Gloves and Imports Ltd., and/or its affiliates, employees or representatives will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet. No express or implied warranties are given other than those implied mandatory by law.



Impact Level 2 (ANSI/ISEA ふ2 138-2019)

HEAT (3) CONDUCTIVE

FEATURES

