

OVERSITETM SPECIFICATION SHEET

RIMLESS OVER-THE-GLASS (OTG)



DESCRIPTION

Adjustable Over-The-Glass (OTG) style offers a perfect fit over any kind of personal eyewear

- Over-the-glass design helps keep prescription eyewear users in compliance
- Can also be worn by itself as a regular safety glass
- Rimless frame design ensures an unobstructed view
- Adjustable length temples are rubber co-molded, offering the user a secure custom fit
- Ratchet temples for better angle adjustment
- Molded nose bridge design to fit the vast majority of users
- Also meets CSA Z94.3 requirements
- U-Fit[®] spatula temples

TECHNICAL DATA

LENS					
TYPE	Single				
MATERIAL	Polycarbonate 99.99% UVA and UVB light absorption				
THICKNESS	2.0 mm				
BASE CURVE	3				
FRAME					
DESIGN	Rimless OTG				
MATERIAL	Polycarbonate / TPR				
SAFETY STANDARDS					
ANSI Z87.1+	Yes				
CAN/CSA Z94.3	Select Items				
PACKAGING					
PACKAGING	12 pair per inner box, 144 pair per case				
CASE SIZE	cm: 68.2 x 28.5 x 38.3 in: 26.9 x 11.2 x 15.1				
CASE WEIGHT	7.5 kg / 16.5 lbs				
SINGLE PAIR WEIGHT	39 gr / 1.38 oz				
COUNTRY OF ORGIN	Malaysia				



Polycarbonate lenses block 99.99% of the sun's ultraviolet rays. This ultraviolet protection has already been incorporated within the lens material when the lenses are being produced.

IDEAL FOR OVER NON-SAFETY GLASSES WHEN TOURING AND INDUSTRIAL FACTORY.

ITEM NUMBERS & BARCODES

	ITEM NOWDERS & DARCODES			OLC BAKCODE2		
	ITEM #	FRAME COLOR	LENS COLOR & COATING	EACH	BOX	CASE
CSA	250-98-0080	Black/Gray	Clear, Uncoated	616314031158	01616314031157	02616314031156
CSA	250-98-0000	Black/Gray	Clear, Anti-Scratch	616314031165	01616314031164	02616314031163
-	250-98-0013	Black/Gray	IR Filter Shade 3.0, Anti-Scratch	616314031172	01616314031171	02616314031170
	250-98-0020	Black/Gray	Clear, Anti-Scratch/Anti-Fog	616314161964	01616314161963	02616314161962

PROTECTIVE INDUSTRIAL PRODUCTS, INC.

800-262-5755 // 518-861-0144 fax // sales@pipusa.com // www.pipusa.com



This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED.