

SAFETY EYEWEAR

# Uvex Ultra-Spec® 2001 OTG

Uvex Ultra-spec 2001 OTG

## Overview



Feedback

Ultra-spec 2001 OTG is a light-weight, wraparound unilens design that fits comfortably over most prescription eyewear. It has side shields and cushioned and adjustable temples. Meets ANSI Z87.1+ - 2015 standard and tested by Honeywell to meet the requirements of the CSA Z94.3 standard. Made in USA.

**Features & Benefits:**

- PC: Uvextreme AF: Ultra-dura HC
- Cushioned: adjustable temple length
- Available in clear and gray frame/tint colors

**Certifications:**

- ANSI Z87.1+2015
- Tested by Honeywell to meet the requirements of the CSA Z94.3 standard
- CA 18:833 - Brazil

**Polycarbonate Lens Coatings available in:**

- PC: Uvextreme anti-fogcoating
- Ultra-dura Hardcoat coating

**Fit:**

- Cushioned: adjustable temple length
- Wraparound uni-lens design with side shields

**Protection:**

- U6 grade-level lens filtering 99.9% of UVB/UVA protection
- Certified to meet ANSI+ 2015 standards

**Value Proposition:**

- Made in USA

# Specifications

## OTHERS

---

**Frame Flexibility**

- Cushioned
- Cushioned
- Adjustable temple
- Adjustable temple

**Temple Options**

- Duoflex

**Frame Color**

- Gray
- Clear
- Clear
- Gray

**Lens Coating**

- Ultra-Dura HC
- Ultra-Dura HC
- Uvextreme AF
- Uvextreme AF

**Lens Color**

- Clear
- Gray
- Clear
- Gray

**Product Platform Advantages**

- Made in USA

## Product Number

## SKUs

SKU	Description
S0112	Honeywell Uvex Ultra-spec® 2001 Clear Safety Glasses With Clear Anti-Scratch/Hard Coat Lens
S0112C	Honeywell Uvex Ultra-spec® 2001 Clear Safety Glasses With Clear Anti-Fog Lens
S0113	Ultra-spec 2001 OTG (Over-The-Glass)
S0113C	Honeywell Uvex Ultra-spec® 2001 Clear Safety Glasses With Gray Anti-Fog Lens

Feedback

**Honeywell**  
Safety and Productivity  
Solutions  
855 S Mint St  
Charlotte, NC 28202  
800-582-4263  
[www.sps.honeywell.com](http://www.sps.honeywell.com)

**Uvex Ultra-spec® 2001 OTG**  
© 2023 Honeywell International Inc.  
All rights reserved.



This document was generated on 2023-02-17 8:15:20 AM (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.