

INDUSTRIAL EYES

Safety Eyewear Program

SAFETY EYEWEAR AUTHORIZATION FORM

*******PLAN MUST BE PULLED UP BY ACCOUNT NUMBER, NOT PLAN NAME.*******

Account # 7010234		Direct all questions regarding this account to Suzanne Meister, LensCrafters Safety Eyewear Program, 513-765-6614		
Illinois Law Enforcement-Respirator Inserts		1701 E. Main	(217) 328-3800	
PLAN NAME		BILLING ADDRESS	PHONE #	
		Urbana	IL	61802
EMPLOYEE NAME		CITY	STATE	ZIP
MANAGER'S AUTHORIZED SIGNATURE		PRINTED MANAGER'S NAME	DATE	

NOTE: PLAN COVERS ANSI Z87.1-2003 APPROVED SAFETY FRAMES AND LENSES ONLY.	AMOUNT PLAN PAYS	AMOUNT DUE (Customer Pays at Point of Sale)	SPECIAL NOTES: READ ALL NOTES CAREFULLY
SAFETY FRAME SELECTION:			
Frames that retail up to \$59.99	NOT ALLOWED	NOT ALLOWED	
Frames that retail between \$60.00-\$99.99	NOT ALLOWED	NOT ALLOWED	
Frames that retail over \$100.00	NOT ALLOWED	NOT ALLOWED	
PLASTIC / GLASS LENS TYPES (BASIC IMPACT)			
Single Vision	\$0.00	\$36.00	
Bifocal	\$0.00	\$56.00	
FEATHERWATES LENS TYPES (HIGH IMPACT)			
Single Vision	NOT ALLOWED	NOT ALLOWED	
Bifocal	NOT ALLOWED	NOT ALLOWED	
FEATHERWATES PLUS LENS TYPES (HIGH IMPACT)			
Single Vision	NOT ALLOWED	NOT ALLOWED	
Bifocal	NOT ALLOWED	NOT ALLOWED	

SPECIAL INSTRUCTIONS:

* Customer will provide their own respirator mask insert for prescription lense. Customer must sign liability waiver below if insert is NOT stamped "Z87" or "Z87-2". If the insert is NOT stamped "Z87" or "Z87-2" then do not make lenses to meet the ANSI Z87.1-2003 standards.

Prescription Lens Insert Liability Waiver: Purchaser acknowledges and understands that if the prescription lens insert owned by Purchaser is Not stamped "Z87" or "Z87-2" then it does not comply with ANSI Z87.1-2003 standards for eye and face protection and therefore assumes all liability for injury or damages resulting from usage and fully releases LensCrafters from all liability that may result from the use of its products therewith.

Signature: _____ Date: _____

HOW TO PROCESS SPECIAL ORDER:

- Each respirator mask contains two monocle inserts which will need to be removed for processing
- All RX lens orders for the mask inserts will be sent to Central Lab for processing. We will NOT be processing any orders in the store due to a special notch required for axis alignment.
- The Central Lab will process RX lenses sphere ranges between +2.00 and -4.00, and up to a -2.00 cylinder.
- We will offer lenses in Single Vision and Flat-Top bifocals in the material selected by the officers.
- The inserts are not Z87.1 compliant so all lenses made at the Central Lab will be made in dress thickness and not monogrammed.
- The police officers should keep the respirator masks with them while waiting for the inserts to be returned from Central Lab.

BEST PRACTICES FOR FITTING AVON RESPIRATOR MASK

For Single Vision OC Heights: •Place RX lens insert monocles in the respirator mask. •Attach a seg gauge in each insert, securing each at the top with clear tape to prevent gauge from slipping out of the bevel as the wearer puts on the mask. •Have the wearer place the mask on their head, securing it with straps. •Position your eyes level with the wearer's. •Use a pen light to illuminate the wearer's eyeball, in front of the pupil, through the seg gauge. •Read the seg gauge at the center of the pupil for OC height. •Remove the mask, seg gauges, and inserts from the mask. Send the inserts to the Central Lab for processing.	For Flat-Top Bifocal Heights •Place RX lens insert monocles in the respirator mask. •Place a piece of opaque tape across each monocle's eye wire approx. 5mm to 7mm below the center. •Have the wearer place the mask on their head, securing it with straps. •Tell the wearer the tape is to simulate the top of their bifocal. Ask them to look through at an object in the distance and determine if the tape seems too high or too low. •Remove the mask and adjust the height of the tape until the wearer states the tape is at a comfortable height. •Carefully remove each monocle from the mask. Measure from the top of the tape to the bottom of the bevel to obtain the seg height. •Add 5 mm to the seg height to obtain the OC Height. •Remove the mask, seg gauges, and inserts from the mask. Send the inserts to the Central Lab for processing.
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NOTE: -These prices are not valid with any other discount, coupon or insurance benefit.
-Plan accepted at all LensCrafters and participating Sears Optical and Pearle Vision locations in the US.