

Swiss One COVERLITE

1COV23CKN / 1COV23CKN



DESCRIZIONE

Coverlite rappresenta l'emblema dell'innovazione e creatività per la protezione della vista. Da utilizzare come sovraocchiale per chi fa uso di lenti graduate o semplicemente come occhiale... Si tratta di un modello versatile che sarà apprezzato da tutti. Grazie ad un eccellente campo visivo periferico e alle stanghette alte, morbide e flessibili per un comfort senza eguali, I bracci laterali pantoscopici si adattano a qualsiasi forma del viso per una vestibilità personalizzata e una protezione ottimale con una presa morbida per una vestibilità senza pressione e una versione disponibile in lente 550 arancione per applicazioni specifiche come l'ispezione delle superfici, il lavoro meccanico, la luce ultravioletta, la vulcanizzazione, il lavoro con lampada fotopolimerizzante, il dentista e l'applicazione medica.

OPZIONI





1COV23C (1COV23C)
1COV23CKN (1COV23CKN)
1COV23O550 (1COV23OR550)
1COV23S (1COV23S)
1COV23SKN (1COV23SKN)
1COV23W5 (1COV23W5)




STANDARD DI SICUREZZA

EN 170 • EN 166























SPECIFICHE

	GRADO DI TRASMISSIONE DELLA LUCE 5
	Marchio di fabbrica Swiss One Swiss One
	Impatto a Bassa Energia, resiste a una pallina di 6 mm, 0,86g a 45 m/s - Massima protezione per occhiali F
	Rivestimento antigraffio/antinebbia (23) Sì
	Leggero Sì
	Puntali morbidi - Flex Flat Temple senza pressione Sì
	Compatibile con la prescrizione Sì
	Peso del Prodotto 35g

	GRADO DI TRASMISSIONE DELLA LUCE 2,5
	Classe ottica (1 - Classe 1 - Alta qualità per uso continuo. 2 - Classe 2 - Qualità media per uso occasionale. 3 - Classe 3 - Bassa qualità per uso eccezionale. 1
	La lettera T, subito dopo il simbolo di resistenza meccanica, autorizza l'uso per particelle ad alta velocità a temperature estreme. (-5°C e +55°C) (opzionale) T
	Curva della base della lente 2,5
	Bracci laterali rotanti Sì
	Metal Free - Dielettrico Sì
	Tecnologia FLEXoFIT Sì



CARATTERISTICHE

		Anti-appannamento Anti-appannamento			Anti-graffio Anti-graffio
		Curva della lente Curva base			Rivestimento ad alte prestazioni Rivestimento ad alte prestazioni antigraffio / antiappannamento
		Leggero Leggero			Braccia rotanti Stanghette regolabili in altezza
		Punte di estremità morbide Estremità stanghette morbide			Cuscinetto per il naso morbido Nasello morbido
		Metal Free METAL FREE			Tecnologia Flexofit: Tecnologia Flexofit:

RANGE



DOWNLOAD

-  [Immagini Scaricabili \(ZIP\)](#)
-  [doc-coverlite-updated-15.10.19.pdf \(PDF\)](#)



JSP Limited, Worsham Mill, Minster Lovell, Oxford OX29 0TA, England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.

Page 2 of 2 / Issued 11 Dec 2023 / Copyright 2018 - 2023. JSP Limited. All Rights Reserved.

