Gas Cutting & Welding Toric Face Shield Window Model TS-L9FC5

Product Data Sheet



Material Polycarbonate Color Shade 5 Cobalt Blue Product Weight 0.60 lbs. Hole Pattern LeverLock® Attachment Type Cap/Hat Bracket Specification ANSI 287.1+ Description Injection molded nanoparticle shade 5 cobalt blue toric face shield window rated for severe industrial service when high temperature and high impact may occur. Compatible w/ weight compensating bracket for slotted cap hardhats and safety helmets. Competitive Advantage • Toric shape for improved visibility, durability and protection • Low profile design conforms to the worker's face while deployed, with compact fit while above the head in the stowed position • Weight-compensating cap bracket (sold separately) reduces weight imbalance felt while shield is above the head in the stowed position • Polycarbonate material performs excellent against both high impact and high temperature applications • Nanoparticle formulation for a mor robust & longer-lasting shield • LeverLock® attachment system for easy shield replacement • Shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1 and is excellent for filtering the bright yellow "sodium line" that develops molten metal slag Applications Gas cutting & welding, molten metal Composition USA Camer & Reproductive - For more information, go to www.P65Warnings.ca.gov		roduct Details
Color Shade 5 Cobalt Blue Product Weight 0.60 lbs. Hole Pattern LeverLock® Attachment Type Cap/Hat Bracket Specification ANSI Z87.1+ Description Injection molded nanoparticle shade 5 cobalt blue toric face shield window rated for severe industrial service when high temperature and high impact may occur. Compatible w/ weight compensating bracket for slotted cap hardhats and safety helmets. Competitive Advantage • Toric shape for improved visibility, durability and protection • Low profile design conforms to the worker's face while deployed, with compact fit while above the head in the stowed position • Weight-compensating cap bracket (sold separately) reduces weight imbalance felt while shield is above the head in the stowed position • Polycarbonate material performs excellent against both high impact and high temperature applications • Nanoparticle formulation for a mor robust & longer-lasting shield • LeverLock® attachment system for easy shield replacement • Shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1 and is excellent for filtering the bright yellow "sodium line" that develops molten metal slag Applications Gas cutting & welding, molten metal Country of Origin USA Cancer & Reproductive - For more information, go to www.P65Warnings.ca.gov	Model Number	TS-L9FC5
Product Weight 0.60 lbs. Hole Pattern LeverLock® Attachment Type Cap/Hat Bracket Specification ANSI Z87.1+ Description Injection molded nanoparticle shade 5 cobalt blue toric face shield window rated for severe industrial service when high temperature and high impact may occur. Compatible w/ weight compensating bracket for slotted cap hardhats and safety helmets. Competitive Advantage • Toric shape for improved visibility, durability and protection • Low profile design conforms to the worker's face while deployed, with compact fit while above the head in the stowed position • Weight-compensating cap bracket (sold separately) reduces weight imbalance felt while shield is above the head in the stowed position • Polycarbonate material performs excellent against both high impact and high temperature applications • Nanoparticle formulation for a mor robust & longer-lasting shield • LeverLock® attachment system for easy shield replacement • Shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1 and is excellent for filtering the bright yellow "sodium line" that develops molten metal slag Applications Gas cutting & welding, molten metal Country of Origin Marning Cancer & Reproductive - For more information, go to www.P65Warnings.ca.gov	Material	Polycarbonate
Hole Pattern LeverLock® Attachment Type Cap/Hat Bracket Specification ANSI 287.1+ Description Injection molded nanoparticle shade 5 cobalt blue toric face shield window rated for severe industrial service when high temperature and high impact may occur. Compatible w/ weight compensating bracket for slotted cap hardhats and safety helmets. Competitive Advantage • Toric shape for improved visibility, durability and protection • Low profile design conforms to the worker's face while deployed, with compact fit while above the head in the stowed position • Weight-compensating cap bracket (sold separately) reduces weight imbalance felt while shield is above the head in the stowed position • Polycarbonate material performs excellent against both high impact and high temperature applications • Nanoparticle formulation for a mor robust & longer-lasting shield • LeverLock® attachment system for easy shield replacement • Shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1 and is excellent for filtering the bright yellow "sodium line" that develops molten metal slag Applications Gas cutting & welding, molten metal Country of Origin USA CA Prop. 65 Cancer & Reproductive - For more information, go to www.P65Warnings.ca.gov	Color	Shade 5 Cobalt Blue
Attachment Type Cap/Hat Bracket Specification ANSI Z87.1+ Description Injection molded nanoparticle shade 5 cobalt blue toric face shield window rated for severe industrial service when high temperature and high impact may occur. Compatible w/ weight compensating bracket for slotted cap hardhats and safety helmets. Competitive Advantage • Toric shape for improved visibility, durability and protection • Low profile design conforms to the worker's face while deployed, with compact fit while above the head ir the stowed position • Weight-compensating cap bracket (sold separately) reduces weight imbalance felt while shield is above the head in the stowed position • Polycarbonate material performs excellent against both high impact and high temperature applications • Nanoparticle formulation for a mor robust & longer-lasting shield • LeverLock® attachment system for easy shield replacement • Shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1 and is excellent for filtering the bright yellow "sodium line" that develops molten metal slag Applications Gas cutting & welding, molten metal Country of Origin USA CA Prop. 65 Warning	Product Weight	0.60 lbs.
Specification ANSI Z87.1+ Description Injection molded nanoparticle shade 5 cobalt blue toric face shield window rated for severe industrial service when high temperature and high impact may occur. Compatible w/ weight compensating bracket for slotted cap hardhats and safety helmets. Competitive Advantage • Toric shape for improved visibility, durability and protection • Low profile design conforms to the worker's face while deployed, with compact fit while above the head in the stowed position • Weight-compensating cap bracket (sold separately) reduces weight imbalance felt while shield is above the head in the stowed position • Polycarbonate material performs excellent against both high impact and high temperature applications • Nanoparticle formulation for a mor robust & longer-lasting shield • LeverLock® attachment system for easy shield replacement • Shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1 and is excellent of filtering the bright yellow "sodium line" that develops molten metal slag Applications Gas cutting & welding, molten metal Country of Origin USA CA Prop. 65 Warning Cancer & Reproductive - For more information, go to www.P65Warnings.ca.gov	Hole Pattern	LeverLock®
DescriptionInjection molded nanoparticle shade 5 cobalt blue toric face shield window rated for severe industrial service when high temperature and high impact may occur. Compatible w/ weight compensating bracket for slotted cap hardhats and safety helmets.Competitive Advantage• Toric shape for improved visibility, durability and protection • Low profile design conforms to the worker's face while deployed, with compact fit while above the head in the stowed position • Weight-compensating cap bracket (sold separately) reduces weight imbalance felt while shield is above the head in the stowed position • Polycarbonate material performs excellent against both high impact and high temperature applications • Nanoparticle formulation for a mor robust & longer-lasting shield • LeverLock® attachment system for easy shield replacement • Shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1 and is excellent for filtering the bright yellow "sodium line" that develops molten metal slagApplicationsGas cutting & welding, molten metal Country of OriginContry of OriginUSACancer & Reproductive - For more information, go to www.P65Warnings.ca.gov	Attachment Type	Cap/Hat Bracket
 cobalt blue toric face shield window rated for severe industrial service when high temperature and high impact may occur. Compatible w/ weight compensating bracket for slotted cap hardhats and safety helmets. Competitive Advantage Toric shape for improved visibility, durability and protection Low profile design conforms to the worker's face while deployed, with compact fit while above the head in the stowed position Weight-compensating cap bracket (sold separately) reduces weight imbalance felt while shield is above the head in the stowed position Polycarbonate material performs excellent against both high impact and high temperature applications Nanoparticle formulation for a mor robust & longer-lasting shield LeverLock® attachment system for easy shield replacement Shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI 287.1 and is excellent for filtering the bright yellow "sodium line" that develops molten metal slag Applications Gas cutting & welding, molten metal Country of Origin USA Cancer & Reproductive - For more information, go to www.P65Warnings.ca.gov 	Specification	ANSI Z87.1+
Competitive Advantage• Toric shape for improved visibility, durability and protection• Low profile design conforms to the worker's face while deployed, with compact fit while above the head in the stowed position• Weight-compensating cap bracket (sold separately) reduces weight imbalance felt while shield is above the head in the stowed position• Polycarbonate material performs excellent against both high impact and high temperature applications• Nanoparticle formulation for a mor robust & longer-lasting shield• LeverLock® attachment system for easy shield replacement• Shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1 and is excellent for filtering the bright yellow "sodium line" that develops molten metal slagApplicationsGas cutting & welding, molten metal Cancer & Reproductive - For more information, go to www.P65Warnings.ca.gov	Description	cobalt blue toric face shield window rated for severe industrial service where high temperature and high impact may occur. Compatible w/ weight compensating bracket for slotted cap
ApplicationsGas cutting & welding, molten metalCountry of OriginUSACA Prop. 65Cancer & Reproductive - For more information, go to www.P65Warnings.ca.gov		 Toric shape for improved visibility, durability and protection Low profile design conforms to the worker's face while deployed, with a compact fit while above the head in the stowed position Weight-compensating cap bracket (sold separately) reduces weight imbalance felt while shield is above the head in the stowed position Polycarbonate material performs excellent against both high impact and high temperature applications Nanoparticle formulation for a more robust & longer-lasting shield LeverLock® attachment system for easy shield replacement Shade 5 cobalt blue tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1 and is excellent for filtering the bright yellow "sodium line" that develops in
www.P65Warnings.ca.gov	Country of Origin CA Prop. 65	Gas cutting & welding, molten metal USA Cancer & Reproductive - For more
 Cap bracket & flashlight system sold separately 		 www.P65Warnings.ca.gov Hardhat/safety helmet not included Cap bracket & flashlight system sold

Product Details



Paulson Manufacturing Corp. 46752 Rainbow Canyon Road, Temecula, CA 92592 Phone: 951-676-2451 | Toll Free: 800-542-2451 | Fax: 951-676-3481 info@paulsonmfg.com | www.paulsonmfg.com

