

WORKERS PROTECTOR				
Sir Safety System S.p.A. Sin Wholly-owned subsidiary of S Via dei Fornaciai, 9 - Santa M 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 (R.A.) -	Sir Holding Srl Iaria degli Angeli	VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441	export@sirsafety.com www.sirsafety.com	COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =
Name: V-Gard 500 Helmet		Code: 38311	Head Protection - MS	SA
Description				
and textile straps with ra Incorporated slots for he Weight: 400 g. Size adjustment betwee Approved EN 397 stand - Very low temperature - Lateral deformation (L - Molten metal splashes - Electrical insulation (4 - Electrical insulation ap shock up to 1000 V AC - Antistatic approval: EN	atchet wheel adjustm earing and face prote en 52-62 cm. dard and responding t (-30°C) D) s (MM) 40V AC) oproval: EN 50365 ele or 1500 V DC N 13463-1 for the zon d and manufactured to rements of Directive 8 EN 397, EN 50365, E	co optional requirements: ectric e 1,2,21 and 22, Group IIA. o comply with the essential 19/686/EEC, and to conform		
Category	Colours		Available Sizes	
	Yellow		52-62	
Quantity/Carton	Important Information	1	Recommended for	

	Yellow	52-62	
Quantity/Carton	Important Information	Recommended for	
20	Make sure the helmet is in good condition before use and its shell is not damaged: inspect for cracking, abrasions, change of colouring or dents. Once you become aware of a damage, you should immediately replace it.	Safety helmet suitable to protect the worker's head from objects falling from a height or accidental impacts in industrial plants. The ABS shell ensures a high impact and chemical resistance, thus making the helmet a perfect protection device in chemical and petrochemical industry.	
Dexterity	EC Standards	Storage and cleaning	
	EN 397 CE EN 13463-1 CE Values:1, 2, 21, 22 Group: IIA EN 50365	Keep in a cool dry place, far from heat sources and direct light. Clean using only a neutral detergent and warm water. Do not use any solvents.	