



Page 1 of 1

CUSTOMER DATA SHEETStatus:ApprovedCDS No: 25652, 25654, 25656, 25649, 25650Date:21/01/11Product JACKSON* Safety V20 Purity Eye ProtectionReplaces:New

No Photo Available

	PRODUCT (All Variants)		
Regulatory Compliance	EN 166:2001	EN 166:2001	
Authorised Body	INSPEC 0194	INSPEC 0194	
Optical Class	Class 1 (Continuous Us	Class 1 (Continuous Use)	
Mechanical Strength	Class F (Low Energy 45	Class F (Low Energy 45m/s)	
Extremes of Temperature	T (-5 deg C to + 55 deg	T (-5 deg C to + 55 deg C)	
Weight	23.0 (g)	23.0 (g)	
Ocula	r/Lens Type, Scale Filter Numbers (Filt	er Type)	
Smoke		5-3,1 (Sunglare filter without infra-red specification)	
Clear Anti-Fog	-	2-1.2 (UV Filter colour recognition may be affected)	
Indoor/Outdoor	5-1.7 (Sunglare filter w	5-1.7 (Sunglare filter without infra-red specification)	
Amber	2-1.2 (UV Filter colour	2-1.2 (UV Filter colour recognition may be affected)	
Clear	2-1.2 (UV Filter colour	2-1.2 (UV Filter colour recognition may be affected)	
Oc	ular/Lens Markings and Frame Markin	g	
Lens Variant	Lens	Frame	
Smoke (25652)	CE 5-1.1 KC 1 FT	CE KC EN166 FT	
Clear Anti-Fog (25654)	CE 2-1.2 KC 1 FT	CE KC EN166 FT	
Indoor/Outdoor (25656)	CE 5-1.7 KC 1 FT	CE KC EN166 FT	
Amber (25649)	CE 2-1,2 KC 1 FT	CE KC EN166 FT	
Clear (25650)	CE 2-1.2 KC 1 FT	CE KC EN166 FT	
	PACKAGING		
Unit of sale: Corrugated box	box 1 pair of glasses/poly bag 12 polybags per sales unit and 12 sales units p transit outer (144 pairs of glasses)		
Sales Unit Size 16.5 x 10.6 x 29.8 cm		Net (gross) Weight/Box 0.324 Kg (0.522 Kg)	
	ADDITIONAL INFORMATION		

Please refer to the information included in the product insert. Data generated from samples taken to be typical of standard product. The data is given for information only. Additional information can be supplied on request.

CONFIDENTIALITY STATEMENT

These specifications and the confidential information contained herein are the property of Kimberly-Clark. Copies of this material are the property of Kimberly-Clark and should be made only if necessary. Copies and original are considered trade secrets.