


**CUSTOMER DATA SHEET**

CDS No: **64260**  
 Product: JACKSON SAFETY\* R10 FFP1 NR Disposable  
 Particulate Respirator with Comfort Straps and Dual Valves  
 Countries sold into: EMEA

Status: **On Sale**  
 Date: **Mar 2011**  
 Version: **1**  
 Replaces: **N/A**

**FINISHED PRODUCT**

Property	Typical Values
Regulatory compliance	EN 149:2001 + A1:2009
Nominal Protection Factor	4
Total Inward leakage (%)	Mean (N= 10) = 0.75% (Max allowed: 22%).
Inhalation Resistance at 95l/min	Mean (N=12) = 1.03 mbar (Max allowed: 2.1mbar)
Exhalation Resistance at 160 l/min	Mean (N=12) = 1.44 mbar (Max allowed: 3.0mbar)
Penetration: Solid Particles (NaCl 120mg)	Mean (N=12) = 0.93% (Max allowed: 20%)
Penetration: Liquid Particles (Parafin oil 120mg)	Mean (N=6) = 3,09% (Max allowed: 20%)
Exhalation Valve	Two, integrating clips for headband attachment
Product appearance	CE marks
 <p>Weight:  <b>Material Specification</b>                      1. Filter material                      2. Nose seal                      3. Head straps                      4. Head band attachment                      5. Nose clip                      6. Dual Valves                      7. All materials <b>Colour</b>  <b>Coded: Additional features: Donning instructions:</b></p>	KIMBERLY-CLARK <b>JACKSON SAFETY*</b> www.kcprofessional.com 64260 FFP1 NR EN149:2001 + A1:2009 <b>CE 0194</b> 28g Supplier Specification KPSU-00274 Three-layer mechanical and electrostatic filter media PVC foam + cloth. Comfort extra wide woven elastic – grey Attached to valve-clip Aluminium ABS blue Free of silicone and latex Colour code: Blue Complies with NIOSH regulation for N95 respirators See: <a href="http://www.kc-safety.com/donvideo">www.kc-safety.com/donvideo</a>

**PALLETISATION**

Unit of sale: 10 respirators/box, 8 boxes/case	Net weight/case	2.3Kg
Case size LxWxH: 46,4 x 30,2 x 28,5cm (OD)	Gross weight/case	3.1 Kg
Pallet Type	A2	
Cases/pallet	64	
Cases/layer	8	
Layers/pallet	8	

Features	Benefits
<ul style="list-style-type: none"> <li>• Comfort strap</li> <li>• Dual exhalation valve</li> <li>• Blue colour coding</li> <li>• Nose seal made of water repellent material and covered with soft cloth</li> <li>• Adjustable head straps</li> <li>• Tested at 120mg</li> </ul>	<ul style="list-style-type: none"> <li>• Provides improved use conditions to the wearer during the work shift</li> <li>• Reduced breathing out resistance as exhaled air is better distributed</li> <li>• Easy recognition of performance level (FFP1)</li> <li>• Better sealing that reduces fogging on safety glasses with improved comfort when in contact with the facial skin</li> <li>• Increase comfort and secure fit</li> <li>• Increased capacity to protect for longer periods</li> </ul>

**NOTE**

This data was generated from samples which were 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 absolutely necessary. Copies, like the originals, are considered as trade secrets.