

**PRODUCT RECALL**

**3M™ Model 10910 SafeLight Full Body Harness with  
W/O Numbers 30502770, 30510681, 30511698 or 30519806**



Dear 3M Customer:

Aug 19, 2013

In an effort to ensure that 3M provides our customers with high quality products and services, we have recently completed an analysis of Model Number 10910 SafeLight Full Body Harness (3M Material Number 70071532652) (UPC 78371000790). We have identified a limited number of these units manufactured from May to August, 2012 that may not meet the independent harness strength test when tested as defined by CSA Z259.10 requirements.

As a result, 3M has chosen to voluntarily recall the products which may have been impacted by this issue and requests that you immediately identify and remove from service all affected model 10910 SafeLight harnesses within your inventory. Affected products will be identified on the product label by W/O Number **30502770, 30510681, 30511698 or 30519806**. W/O numbers other than those indicated in this notice are not affected by this recall notice. To locate the affected W/O number, please see sample label below with arrow pointing to location.



We request that the following steps be implemented by your company:

1. Immediately identify and remove from service all affected inventory of model 10910 SafeLight harnesses identified by W/O Numbers **30502770, 30510681, 30511698 or 30519806**.
2. Contact Ray Mann at 3M by calling 704-743-2406 or via e-mail at ray.mann@mmm.com, or Michael Cameron by calling 704-743-2405 or via e-mail at michael.cameron@mmm.com with W/O number to arrange for further instructions and shipment of replacement product.

3M remains committed to providing high quality products and services to our customers. We sincerely apologize for any inconvenience that this situation may cause you or your customers.

Thank you for your continued support and use of 3M products and services.

Best regards,

Jack Cardwell  
U.S. Sales and  
Marketing Director

Robert Weber  
Global Quality and  
Regulatory Manager