## **Technical Data Sheet**

# Ready Orange Wipes Waterless Hand Cleaner Towels





#### **Overview**

Pick up this copy from the descriptive paragraph on the page, if there is one. If no appropriate copy exists, Engineering/PM must provide.

Features/Benefits	<ul> <li>Safe and effective one-step hand cleaning and degreasing</li> <li>No rinsing</li> <li>No residue</li> <li>Portable</li> </ul>	<ul> <li>Contains aloe vera emollients for the skin</li> <li>Two sided towel: one side is smooth; the other side is coarse for applications requiring heavy-duty scrubbing</li> <li>Pleasant non-offensive fragrance</li> </ul>
Applications	<ul> <li>Removes lubricants, oils and heavy greases</li> <li>Removes primers, paints and varnishes</li> <li>Removes tar and undercoatings</li> </ul>	<ul> <li>Removes adhesives, sealants and epoxies</li> <li>Removes ink, markers and toners</li> <li>Removes wax and rust proof coatings</li> </ul>
Method of Application	Hand towel	
Identification	Pre-moistened towel	
Sizes	<ul> <li>Bucket Contents: 72 towels</li> <li>Towel Size: 10.50" x 12.25"</li> </ul>	

Copyright © 2014 Lawson Products, Inc. All rights reserved. Printed in U.S.A. (Rev. 12/14)

(1 of 2)

#### Technical Data Sheet

### Ready Orange Wipes Waterless Hand Cleaner Towels



#### **Directions for Use**

- Bucket Set-Up: Easy to use self-dispensing bucket with resealable lid. From center of towel roll, pull a towel corner though the "X" hole in the underside of the lid. Pull towel through about an inch. Replace main lid securely on container. Pull out first towel and snap off. Remaining towels automatically feed for next use. Always reseal hinged cap to prevent drying out.
- To Use Towel: open and unfold towel to full size. Use abrasive side if needed to scrub and clean soiled hands. Let hands air dry.

#### **Technical Specifications**

• Form: Pre-moistened cloth towel

• Color: Orange

• Odor: Pleasant citrus

• Specific Gravity: 0.98600 at 70°F (21°C)

• pH: 9.8

• Reportable VOC Content: 0.00% by weight

Flash Point: None as tested
Boiling Point: 212°F (100°C)
Shelf Life: Minimum one year

• HMIS: H: 1 F: 1 R:0