# **SCRUBS** SCRUBS in-a-Bucket<sup>®</sup>

Hand Cleaner Towels

## **FEATURES**

- Clean, citrus fragrance
- Advanced cleaning power
- For use on hands & surfaces
- No sticky residue
- NO SOAP! NO WATER! NO PROBLEM!™

## APPLICATIONS

- Dirt
- Tar

Caulks

 Oils • Grease  Inks & Dyes Urethanes

- Lubricants
- Adhesives • Epoxies

• Paints

 "lcky-PIC" Cable Jelly

Asphalt

## DIRECTIONS

FOR DISPENSING: Remove lid from container. From center of towel roll, pull up a towel corner, twist into a point and thread through the X hole in the underside of the lid. Pull towel through about one inch. Replace lid on container, ensuring a secure fit. Pull out the first towel and snap off at 90° angle. Remaining towels feed automatically for next use. Always reseal hinged cap after each use to insure moisture retention.

FOR USE: Open and unfold cleaning towel to full size. Use abrasive side to scrub and instantly clean soiled hands. No need to rinse or dry hands.

## HANDLING

Avoid contact with eyes. Do not smoke. Handle in accordance with good industrial hygiene and safety practice.

## **STORAGE**

Keep container closed when not in use. Keep container tightly closed in a dry and well-ventilated place. Keep away from heat and sources of ignition. Do not contaminate food or feed stuffs. Keep out of the reach of children.

## DISPOSAL

Dispose of in accordance with local regulations. Do not re-use empty containers.

trademarks of Illinois Tool Works • All Rights Reserved

## **AVAILABLE PRODUCTS**

Part No.	Net Contents	Container Type	Units/Case	Towel Size
42201	1 wipe	packet	100	8x12 in
42230	30 towel	container	6	10x12 in
42272	72 towel	container	6	10x12 in

LPS®, SCRUBS®, DYKEM®, Accu-Lube®, DYMON®, Spray Nine®, and Cedar® are registered trademarks and Rustlick™, Diamondkote™, and MetalMates™ are



**CONTACT YOUR ITW PRO BRANDS REPRESENTATIVE TODAY!** 

800.241.8334 | www.itwprobrands.com



## **PHYSICAL PROPERTIES**

Appearance / Physical State	Colorless-blue/white, Liquid	
Odor	Citrus	
Flash Point	Not available	
Boiling Point / Range	100°C / 212°F	
Melting / Freezing Point	Not available	
Partition Coefficient	Not available	
VOC Content	0%	
Evaporation Rate	Not available	
Vapor Density	> 1 (air =1)	
Vapor Pressure	Not available	
Auto-Ignition Temperature	Not available	
Water Solubility	Misable with water	
Specific Gravity	0.995	