

KLEENEX® and SCOTT* Towel with AIRFLEX* Fabric

PRODUCT NAMES & CODES

KLEENEX® Multifold Towel, code 1890 SCOTT* Multifold Towel, code 13207 KLEENEX® Hard Roll Towel, code 6765 SCOTT * Hard Roll Towel, code 1005 SCOTT* Hard Roll Towel, code 6668 SCOTT* Interfold Towel, code 1742 KLEENEX® Optimum Towel, code 4456 SCOTT* Towel Optimum Towel, code 4457 KLEENEX® Compact Towel, code 4440 SCOTT* LWS Compact Towel, code 4444 SCOTT* Compact Towel, code 5855 SCOTT* Roll Hand Towel, code 4419

PRODUCT DESCRIPTION

KLEENEX® and SCOTT* Towel with AIRFLEX* Fabric are made from cellulose fibre and are available in a choice of single sheet dispensing formats for superior hygiene and cost in use.

SCOTT* Roll Towel with AIRFLEX* Fabric code 6668 is available in blue.

TECHNICAL FEATURES

AIRFLEX* technology creates absorbency cells in every towel which drink up water fast for more effective hand drying, improved hygiene, less waste and a tidier washroom. Towels made with AIRFLEX* technology are:

- Softer and Whiter*, with a soft, luxurious texture. Users who are required to wash their hands
 frequently will find they can dry their hands more often without the skin irritation and
 discomfort that can be caused by rougher, less absorbent towels.
- Up to 50 per cent stronger when wet, so they dispense more easily and don't break up in user's hands.
- Absorb water up to 20 times faster than conventional paper towels for more effective hand drying.



Conventional hand towels have compressed packed fibres which cause water to sit on top of the towel. This slows absorbency and can result in increased towel usage.

Kimberly-Clark's unique AIRFLEX* technology creates absorbency cells in every towel which drink up water fast. This dries your hands more quickly and helps reduce towel usage.

July 2011 I of 2



TECHNICAL SPECIFICATION

Appearance:

White or blue cellulosic (paper) tissue

Ingredients:

Cellulose fibre (CAS 9007-34-6) > 98%Organic Resins < 0.5%Inorganic Salts Trace Blue pigment (code 6668 only) < 2%

Properties:

Melting Point (deg C) N/A
Flash Point (deg C) N/A
Solubility in Water (g/L) N/A

Not classified as hazardous according to the criteria of NOHSC

HEALTH EFFECTS

When used according to the company's directions and for the purpose for which they were intended, these paper towels will not have any adverse health effects.

FIRST AID

Ingestion: Remove any material causing obstruction. Inhalation: Remove any material causing obstruction.

Eye: Remove any foreign matter and flush with water. Seek medical attention if irritation

persists.

Skin: Product is intended for manual use.

PRECAUTIONS FOR USE

Combustible. Will burn if subject to excessive heat or flame. Dispose of waste in accordance with local regulations.

SAFE HANDLING INFORMATION

Store away from any source of ignition. Store away from oxidising agents eg, pool chlorine. Fire fighters should wear personal protection and self-contained breathing apparatus. Use firefighting media suitable for principal cause of fire. Do not allow product to enter drains or waterways.

DISPOSAL INFORMATION

Disposal of uncontaminated towel to ordinary landfill or properly managed municipal incineration is suitable. Dispose contaminated towels in accordance with local regulations.

COMPANY DETAILS

Kimberly-Clark Australia Pty Ltd

52 Alfred Street, Milsons Point, NSW 2061

Customer Enquiries Australia: 1800 647 994

New Zealand: 0800 447 814

www.kcprofessional.com

July 2011 2 of 2