



Tork Toallitas Húmedas para Limpieza de Superficies

Color: Blanco Formato: Handy Bucket



ventajas

- Calidad profesional - limpieza de manos efectiva
- Resistente a las manchas
- Suave con la piel



58



15.7 m



1

propiedades del producto

artículo	sistema	Longitud del rollo	Diámetro del rollo	Número de servicios	Capas	Impresión	Color
190594	W14 - cubo de mano	15.7 m	12.5 cm	58	1	no	Blanco

descripción

Una toallita húmeda para limpiar superficies de forma adecuada y eficaz cuando no se dispone de agua.



Tork Toallitas Húmedas para Limpieza de Superficies

Color: Blanco Formato: Handy Bucket

datos de envío

artículo para consumidor

EAN	7322540372724
artículos	1
material	Plastic
altura	191 mm
anchura	158 mm
longitud	158 mm
volumen	4.8 dm ³
peso neto	1031 g
peso bruto	1230 g

artículo para transporte

EAN	7322540372748
artículos	4
artículos para consumidor	4
material	Carton
altura	220 mm
anchura	330 mm
longitud	330 mm
volumen	24.0 dm ³
peso neto	4.12 kg
peso bruto	5.42 kg

palé

EAN	7322540372731
artículos	120
artículos para consumidor	120
altura	1 mm
anchura	800 mm
longitud	1 mm
volumen	0.7 m ³
peso neto	123.72 kg
peso bruto	162.60 kg



Tork Toallitas Húmedas para Limpieza de Superficies

Color: Blanco Formato: Handy Bucket

medio ambiente

Content

Viscose Polyester Detergent

Material

Viscose Viscose fibre is produced from cellulose pulp. Cellulose is dissolved in alkaline solution by a chemical reaction with carbondisulphide and then spun to fibres in an acid spinning bath. The fibres are washed, dried and cut to intended fibrelength. Polyester Polyester fibre is produced from terephtalic acid and ethyleneglycol, which react through condensation to polyester resin. The molten resin is spun to fibres through spinnerettes and cooled with air. Fibres are then cut to intended fibrelength. DetergentThe product contains a fragrance-free detergent, comprising:Ethylalcohol, non-ionic surfactant, amphoteric surfactant, odour neutraliser, preservatives, antifoaming agent and pH adjuster. The surfactants are fully biodegradable. The preservatives may be toxic to aquatic organism. Do not dispose in nature

Date of issue 2009-03-17 Art.no 190594

Revision date

Production

This product is produced for SCA in China. The production site is BRC accredited

Destruction

Disposal considerationsWhen delivered, the product is not regarded as hazardous waste, as defined within EU directive 91/689/EEC, and may be disposed with normal household waste. If the product is used in industrial processes and similar environments, it may be contaminated with substances which require special disposal handling.Contact local authorities before destruction.