

Tork Heavy-Duty Cleaning Cloth



Article	530179
System	W4 - Top pak system
Colour	White
Ply	1
Unfolded length	41.5 cm
Unfolded width	35.5 cm
Folded length	10.5 cm
Folded width	35.5 cm
Embossing	No
Print	No

Industrial spaces call for durable cleaning cloths that can handle a range of tasks. These heavy-duty cleaning cloths effectively tackle oil and grease while protecting hands from heat and metal scraps. Promote sustainability and cut costs too. We have lowered the CO2 emissions for Tork exelCLEAN® by 28% since 2011*, and exelCLEAN® technology reduces solvent use by up to 41%. Their single-sheet dispensing cuts wastage and the packaging is made from recycled materials for an extra eco-friendly boost. *(Life Cycle Analysis) LCA conducted by Essity and IVL Svenska Miljöinstitutet in April 2021

Key benefits:

- Easily remove stubborn oil, grease and water marks in industrial environments and save time with these multipurpose cleaning cloths.
- Save money by replacing expensive rental towels these durable cleaning cloths are suitable for repeated use.
- Protect hands from heat and metal scraps in industrial spaces, thanks to these cloths' heavy-duty design.
- Help the operations and environment by using less solvent our exelCLEAN® cloths reduce solvent use by up to 40%
- Optimise consumption and minimise waste of cleaning cloths with the one-at-a-time dispensing feature.
- Improve your operation's sustainability this product packaging is made from 100% recycled fibres and at least 30% recycled plastics.

Environmental

Tork exelCLEAN® cloths

This product does not contain any

silicone.

Cellulose Pulp Polvester Polypropylene

Functional agents or additives

Raw materials

Cellulose Pulp

Cellulose pulp is produced either from softwood or hardwood coming from responsibly managed forests. The wood chips are boiled together with chemicals to remove the lignin between the fibres. The pulp is TCF (Totally Chlorine Free) or ECF (Elementary Chlorine Free) bleached in order to achieve a clean, bright and strong product, but also to increase the hygienic and absorbent qualities.

Polyester

Polyester fibre is produced from terephthalic acid and ethylene glycol, which react through condensation to polyester resin. The molten resin is spun to fibres through spinnerets and cooled with air. The fibers are then cut to intended fiber length.

Polypropylene

Polypropylene or polypropene is a thermoplastic polymer made from oil. The moten resin is spun to endless fibres through spinnerets and cooled by air. The fibres form a web.

Functional agents and additives

Food Contact

Functional additives could be wet strength agent, antistatic agent and wetting additives/tensides.

This product fulfills the legislative requirements for Food Contact materials, confirmed by external certification performed by a third party. The product is safe for wiping food contact surfaces and may also come occasionally into contact with foodstuffs for a short period of time.

Packaging

Fulfilment of Packaging and Packaging Waste Directive (94/62/EC): Yes

Article creation date and latest

article revision

Date of issue: 25-11-2020 Revision date: 07-09-2022

Production

This product is produced at SUAMEER mill, NL and certified according to ISO 9001 and ISO 14001 (Environmental management systems).

Disposal/destruction of used product

This product is mainly used for industrial processes. When used in industrial processes the product might through use be contaminated with different substances. This will determine how the used product will be handled/disposed of/destructed. The product itself is suitable for incineration. If used in industrial processes contact local authorities before destruction.

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Environmental certification

This product is certified for FSC® with certificate number SA-COC-008266.

Contact

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