

## Universal cleaning cloth, 35x35cm, blue, PP material + cellulose, cleanroom class ISO 7, 30 pieces

---



---

Versatile universal wipe for industrial cleaning and maintenance

This universal cleaning wipe made of a cellulose-polypropylene composite material was developed for a wide range of cleaning and wiping applications. The material combination combines high absorption performance with good mechanical stability and is ideal for absorbing liquids, oils, dirt and production residues.

With a basis weight of 115 g/m<sup>2</sup>, an absorption capacity of 410 ml/m<sup>2</sup> and a material thickness of 0.44 mm, the wipe offers a good balance of absorbency, tear resistance and dimensional stability. The generous format of 35×35 cm enables efficient work on larger surfaces and reduces consumption per cleaning process.

The blue color facilitates visual inspection of soiling and supports clean, traceable cleaning

---

Products for the electronic industry



processes in various industrial environments.

#### Typical areas of application

- Manufacture and maintenance of vehicles and means of transportation
- Rail transportation and aviation industry
- Printing industry
- Food processing
- Metal processing
- Power generation and other industrial production and maintenance sectors
- Cellulose-PP composite material for high fluid absorption and stability
- High absorption capacity for oil, water and industrial liquids
- Dimensionally stable and tear-resistant for versatile cleaning work
- 35×35 cm size for efficient wiping of larger areas
- Blue color for better visual control of dirt and residues
- Can be used universally for cleaning, maintenance and servicing
- Balanced material weight for controlled handling and low lint formation

<b>Item no.</b>	<b>WL93468</b>
Manufacturer	DS SAFETY WEAR
Manufacturer article no.	DM8202
GPSR manufacturer data	DS SafetyWear Im Rohnweiher 14 DE-53797 Lohmar www.dssafetywear.de
Length	350 mm
Width	350 mm
Sales unit	1 PU
Content unit	30 piece
Colour	blue
Incl. battery	no
ESD compliant	no