

# CLEANING WIPES PACKING MATERIALS

## PAPER ROLLS CAN BE USED FOR ALL TYPES OF STANDS



Min. purchase  
1 packaging (2 roles).

Price for 1 roll

**Type: 5084**



**Type: 6540**



**Type: 6541**



**Type: 6538**



**Type: 6539**

### Paper roll ▲

#### Type: 5084

100%-recycled paper made of selected raw material. It can absorb liquids very well, e.g. oil, water. Two plied paper of high quality is very strong. It can be used in motor car repair stops, automobile plants, body workshops, etc. One roll = 1,000 wipers 22 x 37 cm.

### Paper roll ▲

Made from 100% polypropylene. It is used for wiping wet flat surfaces. It is very soft, suitable for very sensitive surfaces, absolutely without hair-slip, strong, resistant, it is not easy to tear up even when it is wet. It can be squeezed, used several times, very economical. Suitable for printing plants, car and electrical engineering.

#### Type: 6540

1 roll = 500 wipers  
30 x 38 cm  
perforated,  
blue colour

#### Type: 6541

500 pieces  
in a carton – „Z“  
30 x 38 cm  
85 g/m<sup>2</sup>, blue colour

### Paper roll ▲

Solvent resistant material, very soft, big suction capacity, it can absorb liquid up to 7.6 multiple of its weight. It is difficult to tear up either dry or wet. It can be sterilized, used several times. It is very similar to textile wipers.

#### Type: 6538

1 roll = 500 wipers  
30 x 38 cm  
85 g/m<sup>2</sup>,  
perforated,  
white colour

#### Type: 6539

500 pieces  
in a carton – „Z“  
30 x 38 cm  
85 g/m<sup>2</sup>, white  
colour

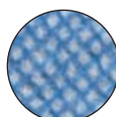
### Box for wipes ►

#### Type: 7651

- Wipes in practical BIG GRIP bin with refilling possibility.
- Thus, wipes in a perforated roll are perfectly protected from dust, dirt and moisture and versatile wipes are at hand immediately.
- Use: in industrial plants and in the production of motor vehicles, but also in food processing and in high-capacity kitchens as a mobile system of wipes.
- To remove fluids and dirt.
- Packing: 1 box + 1 roll 200 sheets.

1.5 kg

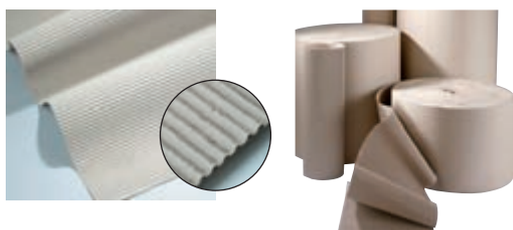
220/270 x 250 mm



### Double layer corrugated cardboard

- The most used material to pack dispatching goods. The goods are protected against shocks and abrasions. The corrugated cardboard is recyclable and affordable packing material.

TYPE	COIL WIDTH (cm)	WINDING LENGTH (m)
4997	80	100
6462	100	100
4998	120	100
4999	150	100



### Blister foil

- The foil can be used at temperature range from -50 °C up to +75 °C. The foil can be easily cut, chopped or bonded by an impulsive welding.

#### Blister foil

- Blister diameter: 8 mm

TYPE	COIL WIDTH (cm)	WINDING LENGTH (m)
3301	50	100
6463	100	100

#### Blister foil plus

- Blister diameter: 29 mm

TYPE	COIL WIDTH (cm)	WINDING LENGTH (m)
3302	50	50
3303	100	50

