

## TECHNICAL INFORMATION

Date of  
preparation: 17  
January 2025.



Date of update: 17 January  
2025.

Page 1 of 1

**Product name: yellow d150 abrasive disc  
on paper backing with 14+1 holes APP 555.  
APP No.: from 40KZU040 to 40KZU800**

Abrasive disc with electrocorundum (aluminium oxide) grain on a flexible, latex-coated paper, designed for machine sanding of medium-hard and highly dusty polyester, acrylic and polyurethane surfaces, wood and plastics with hand-held electric and pneumatic sanders adapted for dust extraction. Designed for dry use.

Standardised shape for an outer diameter of d150 mm and 15 holes.	
Outer diameter:	d150 mm
Number of holes:	15 (8+6+1) pieces
Diameter of hole centre spacing:	d120 mm, d80 mm, d0 mm
Type of attachment to the working disc:	Velcro
<b>Abrasive material.</b>	
Gradation/grain size:	from P40 to P800
Colour:	yellow
Additional stearate coating:	yes, as an additional stearate top layer from P150 to P800
Grit type:	very open
Abrasive type:	standard brown electrocorundum
Binder type:	urethane resin, resin over resin bonding
Backing/carrier type:	flexible, latex-coated, paper

### Advantages

- Extended sanding time on very dusty surfaces thanks to the combination of more than open abrasive grain with a coating that prevents clogging.
- Flexible and smooth latex-coated paper backing optimises work on profiled and flat surfaces for finishing work.
- Brown aluminium oxide (corundum) grain ensures maximum performance and durability.
- Reinforced tear-resistant backing.
- The double resin bond "reasin over reasin" ensures excellent durability.

### Advantages of a very open granulation with stearate coating to prevent clogging.

- Low clogging tendency.
- Extended grinding time thanks to the optimal combination of abrasive grain in a more than open grit with an additional anti-clogging coating.

### Application.

Abrasive material for machine sanding of medium-hard and soft polyester fillers, primers and acrylic paints, wood and plastics with hand-held electric or pneumatic sanders equipped with dust extraction.

Designed for dry use.

The above information is based on our current knowledge of our products and their possible applications. This does not guarantee specific properties or suitability for use in specific conditions. Follow the instructions and warnings on the product labels and in the safety data sheet. We accept no responsibility if the final result of the work was influenced by factors beyond our control.