

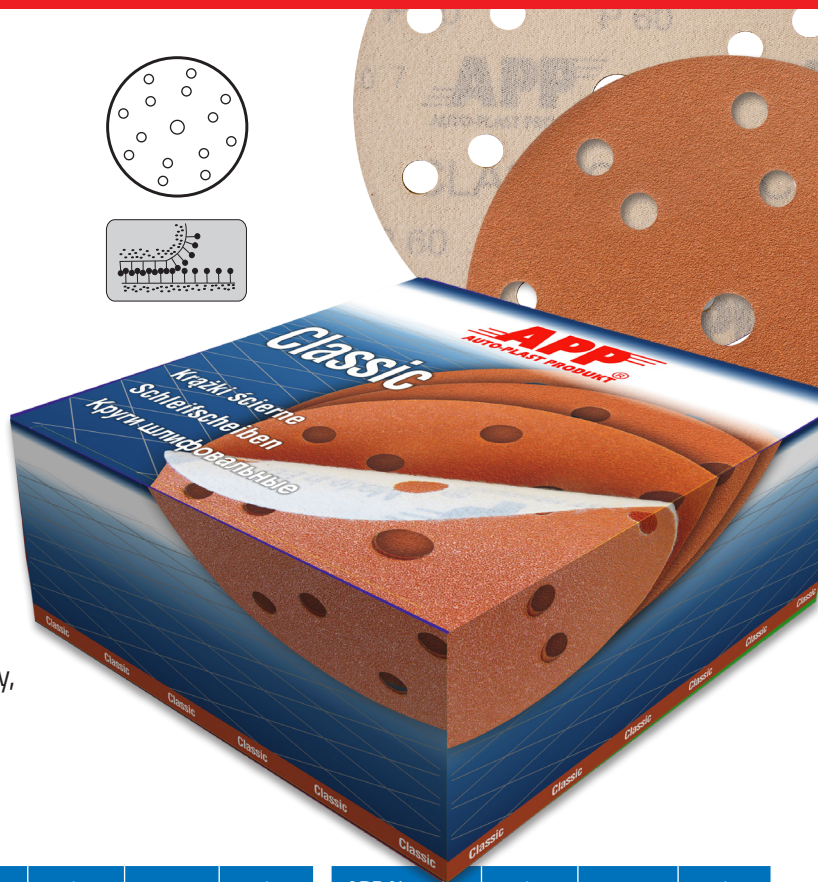
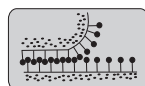
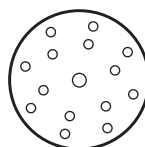


• **APP Classic**
Abrasive discs, 14+1 holes, d150

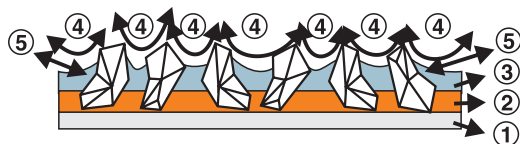
Abrasive paper with grains from the precious electro-corundum, designed for the machine grinding of: polyester (putties), acrylic (primers, surface lacquers) and polyurethane surfaces (primers, surface lacquers) with the manual electric and pneumatic grinders, adapted for dust suction.

ADVANTAGES:

- uniform grain distribution assures perfect finishing of the surface,
- slightly open coating and the stearate content in the second binder layer prevent clogging, which prolongs the abrasive material life,
- hard grain, resistant to blunting assures perfect efficiency,
- two binder layers protect grains from pulling out.



Structure of abrasive material APP Classic



- ① **Medium** – reinforced paper of B and C class
- ② **Bonding layer** – glue from synthetic resin - connects grains with medium
- ③ **Stabilizing layer** – glue from synthetic resin - protects grain from pulling out - anti-adhesive additives prevent clogging of inter-grain spaces
- ④ **Coating** – semi-open type - high resistance to clogging of inter-grain spaces
- ⑤ **Grain** - corundum

APP No.	gradation	measures	package
40KBC040	P40	d 150	50 szt.
40KBC060	P60	d 150	50 szt.
40KBC080	P80	d 150	50 szt.
40KBC100	P100	d 150	100 szt.
40KBC120	P120	d 150	100 szt.
40KBC150	P150	d 150	100 szt.
40KBC180	P180	d 150	100 szt.
40KBC220	P220	d 150	100 szt.
40KBC240	P240	d 150	100 szt.
40KBC280	P280	d 150	100 szt.
40KBC320	P320	d 150	100 szt.
40KBC360	P360	d 150	100 szt.
40KBC400	P400	d 150	100 szt.
40KBC500	P500	d 150	100 szt.
40KBC600	P600	d 150	100 szt.
40KBC800	P800	d 150	100 szt.

APP No.	gradation	measures	package
40KBCM0040	P40	d 150	10 szt.
40KBCM0060	P60	d 150	10 szt.
40KBCM0080	P80	d 150	10 szt.
40KBCM0100	P100	d 150	10 szt.
40KBCM0120	P120	d 150	10 szt.
40KBCM0150	P150	d 150	10 szt.
40KBCM0180	P180	d 150	10 szt.
40KBCM0220	P220	d 150	10 szt.
40KBCM0240	P240	d 150	10 szt.
40KBCM0280	P280	d 150	10 szt.
40KBCM0320	P320	d 150	10 szt.
40KBCM0360	P360	d 150	10 szt.
40KBCM0400	P400	d 150	10 szt.
40KBCM0500	P500	d 150	10 szt.
40KBCM0600	P600	d 150	10 szt.
40KBCM0800	P800	d 150	10 szt.