



Sanding disc Ø 150mm - 15 holes

SFDA

Based on our experience in the professional body shop and in corporation with several paint manufacturers, we have developed a complete program of abrasives adapted to the latest technology in car refinishing. With the introduction of environmental friendly paints, high solid products, UV primers and clear coats, application of water based paints, anti-scratch coatings, self-repairing clear coats, anti-chip clear coats, ... into the automotive refinish, 21st century abrasives requirements have evolved substantially.

Therefore with abrasives, one does not only get a complete program in different shapes to be used by hand or with a sander, but a cost effective product that is fast, sharp and long-lasting on any modern application.

The technology is the result of years of trial and error combined with the feedback of paint manufacturers. Where in the past an abrasive was a question of getting a grid glued to a paper laminated with Velcro, today's abrasives are:

- Double glued layer of the grid avoiding detachment of the grit.
- Blue fired aluminium oxide grid partly enriched with diamond based powder, increasing the durability.
- Uniformed orientation of the grit on the backing, insuring the sharpest point of the grit is making contact with the surface increasing the sharpness and speed during sanding.
- Stearate hot melted coating avoiding clogging of dust particles into the abrasive making the paper long lasting.

Besides the standard shapes hereby in our catalogue, we complete our program more and more with "specials", to be discovered in the following pages.

GREEN:

- Film disc
- Faster
- Longer
- Without clogging
- Old paints & new paints
- High solid primers & clearcoats & Polyester putties

Code	Description	Box	overdoos
SFDA 0036	Grit P 36	50	8
SFDA 0060	Grit P 60	50	8
SFDA 0150	Grit P 150	100	8
SFDA 0220	Grit P 220	100	8
SFDA 0240	Grit P 240	100	8



Code	Description	Box	overdoos
SFDA 0320	Grit P 320	100	8
SFDA 0360	Grit P 360	100	8
SFDA 0400	Grit P 400	100	8
SFDA 0500	Grit P 500	100	8
SFDA 0600	Grit P 600	100	8
SFDA 0800	Grit P 800	100	8
SFDA 1000	Grit P 1000	100	8
SFDA 1200	Grit P 1200	100	8
SFDA 1500	Grit P 1500	100	8
SFDA 2000	Grit P 2000	100	8

