

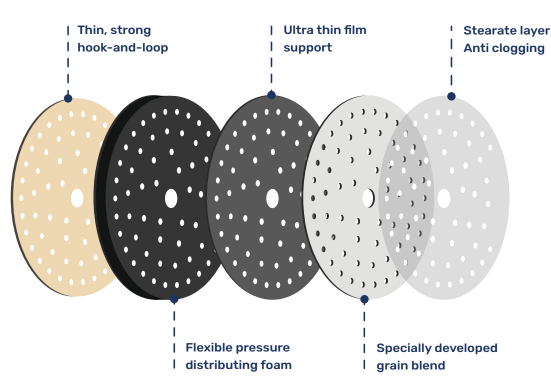
PAINT PREPARATION ABRASIVE SYSTEM

Sanding Disc Anatomy

PPAS 01 Primer Prep: Sanding speed of P180 / Finish of P240 PPAS 02 Wet in Wet Primer Prep: Sanding Speed of P240 / Finish of P320 PPAS 03 Base Coat Prep: Sanding speed of P320 / Finish of P500-P600 PPAS 04 Base Coat / Clear Coat Prep: Sanding speed of P600 / Finish of P1000

PPAS

Engineered from the inside out, the PPAS disc integrates a special grain blend abrasive layer, multi-foam cushioning, optimized hole geometry, and stearate coating. Each layer working in sync to cut faster, finish finer, and reduce clogging with every pass.

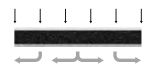




PRESSURE-DISTRIBUTING FOAM

DUAL-PERFORMANCE SANDING

The PPAS disc's multi-foam layer cushions pressure for smoother, more even sanding.



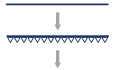
SPECIAL DEVELOPED GRAIN BLEND





Custom Grain Technology ensures that each disc is precisely engineered for specific surface preparation steps, including primer-filler prep, wet-on-wet primer prep, basecoat prep, and base coat to clear coat transitions.

FILM CARRIER



This disc has a film carrier, offering a smooth, tearresistant surface that ensures even pressure distribution and controlled abrasion.

ABOUT PPAS

Revolutionizes surface preparation by eliminating the need for multiple grit sizes, reducing sanding time by at least 30%.

Elevate your Finish with PPAS, an innovative sanding solution that integrates multi-level abrasive grits into a single disc, enabling multiple sanding steps in just one pass. The secret lies in the combination of specifc grains and the pressure-distributing foam backing. This allows PPAS to remove scratches, level surfaces, and refne textures simultaneously dramatically reducing process time and boosting finish uniformity.



Application:

Final preparation for primer, base coat, and clear coat

Properties:

Ø 150 mm - 75 holes

Grain type: Custom, aluminum oxide grain blend







