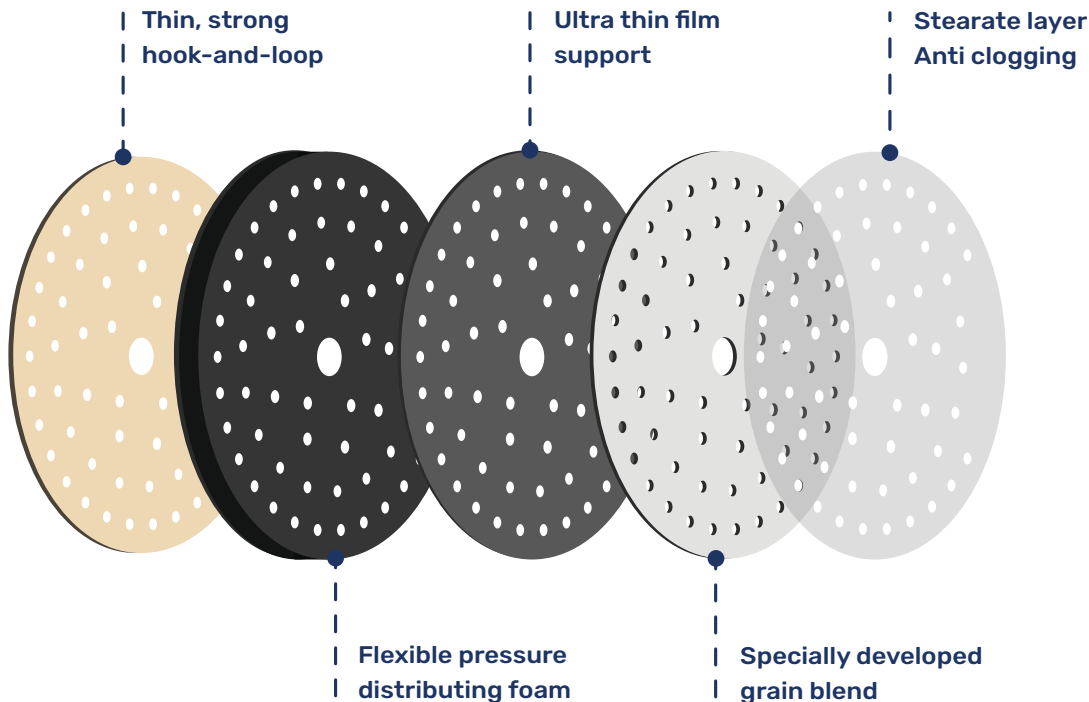


PAINT PREPARATION ABRASIVE SYSTEM

Sanding Disc Anatomy

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.



DUAL-PERFORMANCE SANDING



Cuts Like a Coarse Grit



Finishes Like a Finer One

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:

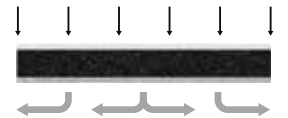
Sanding speed of P320 / Finish of P500-P600

PPAS 04 Base Coat / Clear Coat Prep:

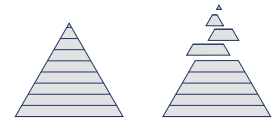
Sanding speed of P600 / Finish of P1000

PRESSURE-DISTRIBUTING FOAM

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

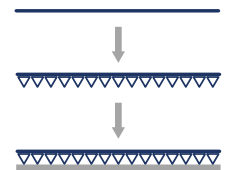


SPECIAL DEVELOPED GRAIN BLEND



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, tear-resistant surface that ensures even pressure distribution and controlled abrasion.

STANDARD SANDING RANGE



PRIMER PREP

PPAS 01

BASE COAT PREP

PPAS 03

WET IN WET PRIMER PREP

PPAS 02

BASE COAT/ CLEAR COAT PREP

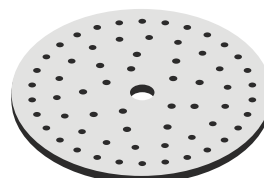
PPAS 04



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 specific grains and the pressure-distributing foam backing. This allows PPAS to remove scratches, level surfaces, and refine 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