## 3M Sanding Process

**PERSONAL SAFETY** 

• Comfort Particle Mask P3



• Hearing Protection



• Comfort Goggles



• Reusable Overall



Nitrile Gloves







Degrease the surface using paint company or other recommended product. Always follow the manufacturer's instructions.



3M<sup>™</sup> Professional Panel Wipes





► 3M<sup>™</sup> Hookit<sup>™</sup> 255P+ P80 - P120.

► Identify and highlight sanding scratches through the application of dry guide coat.



3M™ Hookit™

Abrasive Discs 255P+



3M™ Hookit™ Multihole Back-up Pads

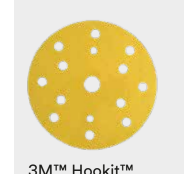


Multihole Back up Pad



► 3M<sup>™</sup> Hookit<sup>™</sup> 255P+ P180 - P320.

► Refine previous sanding scratches which reduces the possibility of solvents from the body filler penetrating into the OEM paint layers. If this happens it can lead to surface swelling around the repair.



3M™ Hookit™ Abrasive Discs 255P+



► Apply body filler to damaged area, avoiding surrounding paintwork.

Note: In general it is recommended to apply body filler to bare metal to avoid swelling. If this is not possible, the painted area around the bare metal should be sanded lightly prior to body filler application. Always follow OEM recommendations.



3M™ Dynamic Mixing System

3M™ DMS General

Purpose Body Filler



Pre sanding of the body filler



► 3M<sup>TM</sup> Hookit<sup>TM</sup> 255P+ P80 - P120.

► Highlight low and high spots in the filler through the application of dry guide coat.



Abrasive Rolls 255P

3M™ Hookit™ 3M™ Hookit™ Hand Block



3M™ Dry Guide Coat

Flat sanding of the body filler area



► 3M<sup>TM</sup> Hookit<sup>TM</sup> 255P+ P80 - P120.

▶ Identify and highlight sanding scratches through the application of dry guide coat.



3M™ Hookit™ Abrasive Discs 255P+



► 3M<sup>™</sup> Hookit<sup>™</sup> Flexible Abrasive Sheets P800- P1000.

Note: For maximum process safety.



3M™ Hookit™ Flexible **Abrasive Sheets** 



Fine sanding of the surface



► 3M<sup>™</sup> Hookit<sup>™</sup> 255P+ P240 - P320.

► It is advisable to work with a soft interface pad when sanding curved areas.

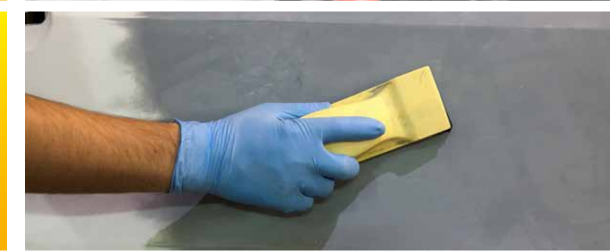
Tip: The choice of the fine grit has to be adjusted to the solvent sensetivity of the original paint. The higher the solvent sensitivity of the original paint, as finer the sanding before primer application.





3M™ Hookit™ Interface-Pad Multihole





► 3M Hookit<sup>™</sup> Hand Block and 3M<sup>™</sup> Hookit<sup>™</sup> 255P+ P320.

► Highlight the texture and structure of the primer using dry guide coat.



Sheet 255P

Abrasive Discs 255P+

3M<sup>™</sup> Hookit<sup>™</sup> Abrasive 3M™ Hookit™ Hand Block







► 3M<sup>™</sup> Hookit<sup>™</sup> Flexible Abrasive Sheets P1000.

► Marking the sanding scratches - application of dry guide coat.



Abrasive Sheets, P1000



Interface-Pad Multihole



Blending in to adjacent parts

► Eccentric sanding with 3M<sup>™</sup> Hookit<sup>™</sup> 255P+ P400 -P500.

Tip: when sanding curved areas please use a soft interface pad.

Dedusting of the surface with 3M™ Scotch-Brite™ Abrasive Discs.



3M™ Hookit™

Abrasive Discs 255P+

► 3M<sup>™</sup> Hookit<sup>™</sup> Flexible Foam Disc P800-P1000 large area sanding of the original paint.

Note: For maximum process safety.