

## Standard Operating Procedures Recommended Net Sanding Process



## **PERSONAL SAFETY**

• Comfort Particle Mask P3



Hearing Protection



• Comfort Goggles



• Reusable Overall





Sanding down the job area





















the repair.









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

► 3M<sup>TM</sup> Cubitron<sup>TM</sup> II Net Abrasive disc 220+ - 240+.

► 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

► 3M<sup>TM</sup> Cubitron<sup>TM</sup> II Net Abrasive disc 120+ - 150+.

► Electric Random Orbital Sander 150 mm, 5 mm Orbit or Pneumatic Random Orbital Sander 150 mm, 5 mm or 8 mm Orbit



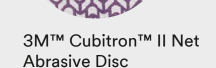
**Net Abrasive Disc** 



Multihole Back up Pad



Sander 150 mm, 5 mm or Sander 150 mm. 5 mm Orbit





3M™ Dry Guide Coat





- ► Initial shaping of the body filler.
- ► Ensure that you use dust extraction.
- ► Identify and highlight sanding scratches through the application of dry guide coat.







3M™ Cubitron™ II Net **Abrasive Sheets** 





► 3M<sup>™</sup> Grippy Sanding Cloth, P800 - P1000.

Note: This product is recommended for maximum process safety.



3M<sup>™</sup> Grippy Sanding Cloth,



3M™ Grippy Sanding Cloth,



► 3M<sup>TM</sup> Cubitron<sup>TM</sup> II Net Abrasive Disc 320+.

► 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 sensitivity of the original paint. The higher the solvent sensitivity of the original paint, the finer the sanding before primer application.



Abrasive Disc

3M™ Cubitron™ II Net

Interface-Pad Multihole



► 3M Hookit<sup>™</sup> Hand Block and 3M Abrasives 320+ - 400+.

- ► Highlight the texture and structure of the primer using dry guide coat.
- ► For best result and the most efficient process always use dust extraction.



**Abrasive Sheets** 



737U Abrasive Sheets

3M™ Dry Guide Coat

► 3M<sup>TM</sup> Grippy Sanding Cloth, P800 - P1000.

Note: This product is recommended for maximum process safety.

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





3M™ Grippy Sanding Cloth, P800

3M™ Grippy Sanding Cloth,



► Eccentric sanding with 3M Abrasives 400+ - P500.

- ► For critical colours use a 3M<sup>™</sup> Hookit<sup>™</sup> Flexible Foam Disc P600 as a last sanding step after 400+.
- ► Dedusting of the surface with 3M™ Scotch-Brite™ Abrasives Discs. Tip: It is advisable to work with a soft interface pad sanding curved areas.



3M™ Scotch-Brite™ **Abrasive Discs** Cubitron™ II Disc



► 3M<sup>™</sup> Hookit<sup>™</sup> Flexible Foam Disc P800 - P1000

Prepare adjacent areas of the OEM clearcoat.

Note: For maximum process safety.

