

3M Primer Application Process

PERSONAL SAFETY





Comfort Goggles





Nitrile Gloves



Prepared Vehicle



- ► Vehicle roughly masked.
- ► Surface prepared for primer application.



3M™ Smooth **Transition Tape**



3M™ Soft Edge Foam Masking Tape PLUS

of the aning face



- ► Degrease the surface using paint company or other recommended product. Always follow the manufacturer's instructions.
- ► Cleaning the surface prior to primer application with tack cloth.



3M™ Tack Cloth



3M™ Professional Panel Wipes

Mixing



- ▶ Different 3M[™] PPS[™] Series 2.0 sizes allow for on demand mixing of the primer.
- ► By using 3M[™] PPS[™] Series 2.0 no additional mixing cup is needed. Refilling of the primer into the primer gun is not necessary.
- ► As the filter is directly integrated to the 3M[™] PPS[™] Series 2.0 lid, no additional filtering stage is required.

Tip: Always use the primer shade recommended by your paint manufacturer! 3M™ PPS™ Series 2.0 allows a quick change between different primer shades.



3M™ PPS™ Series 2.0 Spray Cup System Kit Large 850ml, Standard 650ml, Midi 400ml, Mini 200ml



3M™ PPS™ Series 2.0 UV Kit



ЗМ™ РРЅ™ Lid&Liner Dispensers

3M™ PPS™ Series

2.0 Atomising Head

Refill Pack, 2.0mm,



- ► Pull trigger back.
- ► Slide the nozzle over the needle ensuring the release buttons align with latch openings. Listen for 2 'clicks'.
- ► Max Inlet pressure 4.5 bar (65 PSI).
- ► Spray pressure 1.4 bar (20 PSI) 2.1 bar (30 PSI) max.



3M[™] Accuspray[™] Spray Gun HG14



3M™ PPS™ Series 3M™ PPS™ Series 2.0 Atomising Head 2.0 Atomising Head Refill Pack, 1.4mm, Refill Pack, 1.8mm, Orange Clear







- ► 3MTM PPSTM Series 2.0 allows for primer application from different angles without dripping.
- ► Edges and wheel arches can thus be coated safely.
- ► Always follow paint company recommendations regarding primer layer thickness.
- ► Modern primer technologies have reduced pot lives. Using freshly mixed primer with every application avoids the possibility of subsequent shadow effects (curly Q's shows after solvent has fully evaporated) and - therefore considerably reduces the subsequent sanding work.



3M™ PPS™ Series 2.0 Midi, 400 ml



3M™ PPS™ Series 2.0 Mini 200 ml



3M™ PPS™ Lid & Liner Dispensers





- ► A clean gun guarantees a finer coating.
- ► A finer coating ensures that the primer lays down flat.
- ► This ensures a smoother primer. A smooth primer allows for time and work savings in the process of primer sanding.
- ► 3MTM AccusprayTM & 3MTM PPSTM Series 2.0 in primer application an advantage for the next process step.
- ► Always clean spray pattern with 3M[™] Accuspray[™]. Note: Poor maintained primer gun = rough spray pattern.



3M™ PPS™ Series 2.0 Spray Cup System Kit Large 850ml, Standard 650ml,

Midi 400ml, Mini 200ml



3M™ PPS™ Series 2.0 UV Kit



3M™ PPS™ Lid&Liner Dispensers



Forced Drying



- Pull the trigger guard and remove the nozzle by pushing firmly on the two release clips.
- ► Clean the needle with a solvent impregnated cloth.
- Simply put on the new nozzle and you're done.
- ► 3M[™] Accuspray[™] & 3M[™] PPS[™] Series 2.0 reduce cleaning work considerably and measurably lower your solvent consumption.
- ► Negative health impacts are reduced thanks to the reduction of solvent useage when cleaning the gun and pot.



3M[™] Professional Panel Wipes PN 34567



- ► Always follow paint company recommendations on the following:
- ► Object temperature.
- ► Drying time.
- ► Distance of the heater from the object.
- ► The quality of drying influences the sanding properties of the primer. Forced drying accelerates the repair process and at the same time ensures an even drying of the primer. A primer that has hardened evenly and fully is a lot easier to sand.