



Professional Series Polishing Compounds



GP NET

No. 67 & 68, 2nd Floor, 1st Cross, 1st Main Road, Penn Field Gardens, Telecom Layout, Srirampura, Jakkur Post, Bangalore - 560064, INDIA.



+91-80-23639899



www.gpnet.co.in



sales@gpnet.co.in

Hills and valleys of the paint work (also known as Orange Peel) as well as the scratches and oxidation blur the reflection of your car. In automotive detailing, compounding is the act of levelling the paintwork to achieve highest specular reflection possible.

G P NET polishing compounds does not contain Wax & Silicones, allowing operators and technicians to safely use it in a Body and Paint Shop environment.

ULTRACUT 36 Single Step Polishing Compound

This is a water based polishing compound, engineered with treated abrasives for rapid cutting and absolute finishing. ULTRACUT 36 is low dusting polish that will rapidly polish off scratches, swirls, acid rain etching and other paint defects while leaving behind a clean and absolute fine finishing. Our fastest cutting polish with the best finishing and suitable for all gloss paintwork!

Features & Functions: Equipped with treated Aluminium Oxides for minimal dusting. Refining polish designed to eliminate swirls, water stains, other paint defects and P1500 grit or finer sanding marks.



PERFECT 50 Rubbing Compound

Aggressive rubbing compound designed to eliminate the toughest paint defects such as orange peel, dust nibs, overspray and P1200 or finer sanding marks.

Cut Level: 12/10
Gloss level: 4/10

Features:



- Silicone free Type
- Super Fine Abrasive Compound
- No compound splash and easy to wipe
- High & Fast Removal Rate
- Create Fine Surface
- Use by hand or with a DA polisher
- Restores weathered paintwork

Application:

- Final finish for car body paint
- Final finish for plastic/ABS automobile body parts (bumper, Spoiler, Door Mirror, etc)
- Wooden furniture & Musical Instrument polishing.



Our other products :



Natural Wool Pads



Foam Pads



Backup Pad



Waterproof Abrasive Paper



Abrasive Disc