



Technical Data Sheet

NAX PRO PERFECT LIQUID COMPOUND

DESCRIPTION

Nax Pro Perfect Liquid Compound is an Automotive Rubbing and Polishing Compound for the use on all modern OEM and Refinish Paint systems. A Wet Use Compound developed to remove P1500 marks or finer, using a Nax Pro Wool Pad / Economy or Nax Pro Foam Pad / Economy

PRODUCT SPECIFICATION:

ADVANTAGES
<ul style="list-style-type: none"> • Silicone free • General Purpose Water based Liquid Compound • Silica Free

TYPE OF PAINT FINISHES	Y/N	SANDING PAPER REMOVAL	Y/N
<ul style="list-style-type: none"> • OEM Clearcoat • OEM Scratch Resistant Clearcoat • Refinish Clearcoats • Refinish Scratch Resistant Clearcoats 	Y Y Y Y	<ul style="list-style-type: none"> • P1500 • P2000 • P2500 • P3000 	Y Y Y Y
APPLICATOR PADS	Y/N	DEFECT REMOVAL	Y/N
<ul style="list-style-type: none"> • Wool Pad • Lambs wool Pad • Foam Pad • White Compounding Pad • Black Foam Pad Polishing 	Y Y Y Y N	<ul style="list-style-type: none"> • Swirl Marks • Holograms • Bloom 	Y Y N

DIRECTIONS FOR USE
<ul style="list-style-type: none"> • Shake the bottle well before use. Apply a small amount of product on the surface and spread evenly with applicator pad without starting the machine • Damp the Nax Pro Wool Pad / Economy wool pad or Advance compounding foam pad with a spray bottle • Begin compounding from 1500-1800 rpm working slowly with a medium pressure • Please spray water on panel once again and keep compounding • Apply the product one more time, if the desired finish is not achieved • Buff the surface with a clean soft polishing cloth Nax Pro Microfiber Cloth to remove any remaining residue. • Finally apply a layer of Nax Pro Perfect Wax to give a high gloss finish



PRODUCT PROPERTIES (SCALE OF RATING 1-10)										
CUT	1	2	3	4	5	6	7	8	9	10
FINISH	1	2	3	4	5	6	7	8	9	10
	1 - LOW , 10 - HIGH									

PHYSICAL PROPERTIES
<ul style="list-style-type: none">• Density – 1.47 kg/ ltr• Viscosity – Ca 22,000 cps• Colour – White• pH Value – Ca 8.5• Packsize – 1.4 Kg (1 Ltr)

STORAGE CONDITIONS
<ul style="list-style-type: none">• Store the product in the temperature range of 15 - 25°C• Do not freeze the product• This product has a self life of 2 years

Disclaimer :- The information supplied is accurate to the best of Nippon's knowledge and based upon all the current data available to it. Properties quoted are typical and do not therefore constitute a specification. Customer must combine their own assessment of the product for its intended application under their own conditions. Our technical advice is to be regarded as an expression of opinion only although such advice is given in good faith, if shall not, in any circumstances, be regarded as the basis of or as being a representation or statement of fact. This applies also where propriety or protective rights of third parties are involved. Any liability arising in respect of our products will be strictly limited to the value of those products changed to customer and shall not extend to any consequential loss whatsoever and howsoever arising. This document does not form part of any contract with a customer.