



**FINISHING SYSTEM**



**TO ORDER CONTACT**



**SMART  
SERIES**

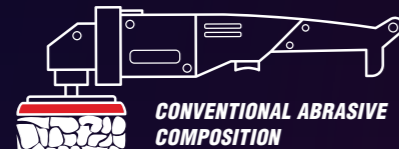


**PRECISION CUTTING**

# SMART ABRASIVE TECHNOLOGY



Perfectly spherical and uniform sized beads provide a smoother abrasive effect, for smoothest finish, optimum result in less time with no dust.



Uneven size and shaped conventional clay abrasives create swirls and holograms and excessive dust. These products take more time to achieve desired results and clean up.

## ABOUT IPO:

IPO commenced producing Automotive Compounds, Polishes and Ceramic Sealants in 1998 for OEM car manufacturers in Korea, Japan, USA, Malaysia and China. Manufactured under ISO9001 and ISO14001 accreditation, IPO have developed new processes in Nano and Ceramic Technology that are unrivalled globally. The precision of manufacturing along with the highest quality materials have seen IPO rise to produce the finest Compounds, Finishing Materials and Ceramic Sealants globally. IPO have distribution partners in 20 countries.

## ABOUT IPO SMART SERIES:

IPO's Smart Series utilizes their unique abrasive system, called Xact NanoSpheres. These precisely milled nanoparticles are perfectly spherical and provide a smoother abrasive effect, eliminating buffing and holographical swirls during the compounding process. The result, across the **SMART SERIES**, is a faster blemish free, deeper clearer gloss with the smoothest finish. Other benefits are that they produce virtually no dust, have outstanding lubricity and working time and are so easy to remove with no mess. **SMART COMPOUNDS** genuinely remove scratches and do not contain fillers or silicones that only hide imperfections.

By combining the **IPO SMART products** with their corresponding **IPO SMART BUFFING PAD**, you will experience a new chapter in paint correction. Precision Technology that Genuinely Works.

## SMART 500



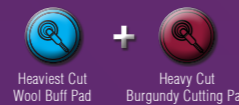
### BENEFITS

- Removes #800 sanding marks
- Highest Volume Ceramic Nanospheres
- Will not create Buffing or Holographic swirls
- Reduces Buffing Time
- Rotary or DA Machine Compatible
- No Dust, High Gloss & Easy Clean up

### SMART 500

#500 - Hi-Cut Compound + 3.5/5 Gloss Result

Use With:



## SMART 1000



### BENEFITS

- Use for #1000 to #2500 sanding marks
- Rapid Scratch Removal
- No Swirls or Holograms
- No Fillers or Silicones
- Produces a Deeper, Clearer Coloured Gloss
- No Dust. Easy Rub Out.

### SMART 1000

#1000 - Cutting Compound + 4/5 Gloss Result

Use With:



## SMART 2000



### BENEFITS

- Genuine 3 In 1 Compound
- Smoother Cutting Power
- Greatest Colour Clarity. Depth of Gloss
- Cleans, Corrects and Protects.
- Use for all types of paints and gelcoats.
- Rotary or DA Machine Compatible

### SMART 2000

#2000 - Medium Compound + 3:1 Compound + 4.5/5 Gloss Result

Use With:



## SMART 3000



### BENEFITS

- Fluorinated Acrylic Resin
- Long Term Protective Coating
- Hydrophobic Film
- Zero Silicone, Zero Dust
- Produces Clearer, Deeper Colours
- Easy Rub Out

### SMART 3000

#3000 - Finishing Compound + Acrylic Resin Sealant + 5/5 Gloss Result

Use With:



## AQUAKOTE



Maintain the protection and gloss with IPO SiO2 SPRAY SEALANT. Simply wash the vehicle and, while still wet, lightly spray and wipe off to produce a silky smooth, Super hydrophobic, protective finish. IPO SiO2 SPRAY SEALANT can be used as a Dry Wash for light soils and to restore the showroom finish. It can be used on Plastics, Rubber, Glass, Chrome, Paints, Gelcoat and Stainless Steel. It cleans, shines and protects in one application.

## CARBON COAT SURFACE COATING



Carbon Coat utilises the highest quality SiO2 & Ceramic materials to produce a Long Term Paint Protection for all types of Paints and Gelcoats. Carbon Coat protects against, UV Oxidation, paint fade, organic fallout & salt spray, and produces a long lasting deep gloss with a Super Hydrophobic water beading effect. It's permanent film resists soil impregnation as well as creating a shield against some minor abrasion.

## IPO SMART METER.

Select your **SMART** compound and **SMART** buff pad according to the level of paint correction required.

