

# Polarshine Polishing Compounds



E3  
arshine  
GLASS  
HING COMPOUND  
3  $\mu$

45  
olarshine  
POLISHING COMPOUND 45

35  
olarshine  
POLISHING COMPOUND 35

25  
olarshine  
POLISHING COMPOUND 25

15  
olarshine  
POLISHING COMPOUND 15



Apply pad



Shake well before use



Apply polish to pad or paint surface



Spread out compound and polish at 1200-2000 rpm



Clean the surface



Silicone free



Keep out of reach of children



Recommended storage temperature  
15°–25° C  
59°–77° F  
24 months



Do not polish in direct sun



Keep from freezing



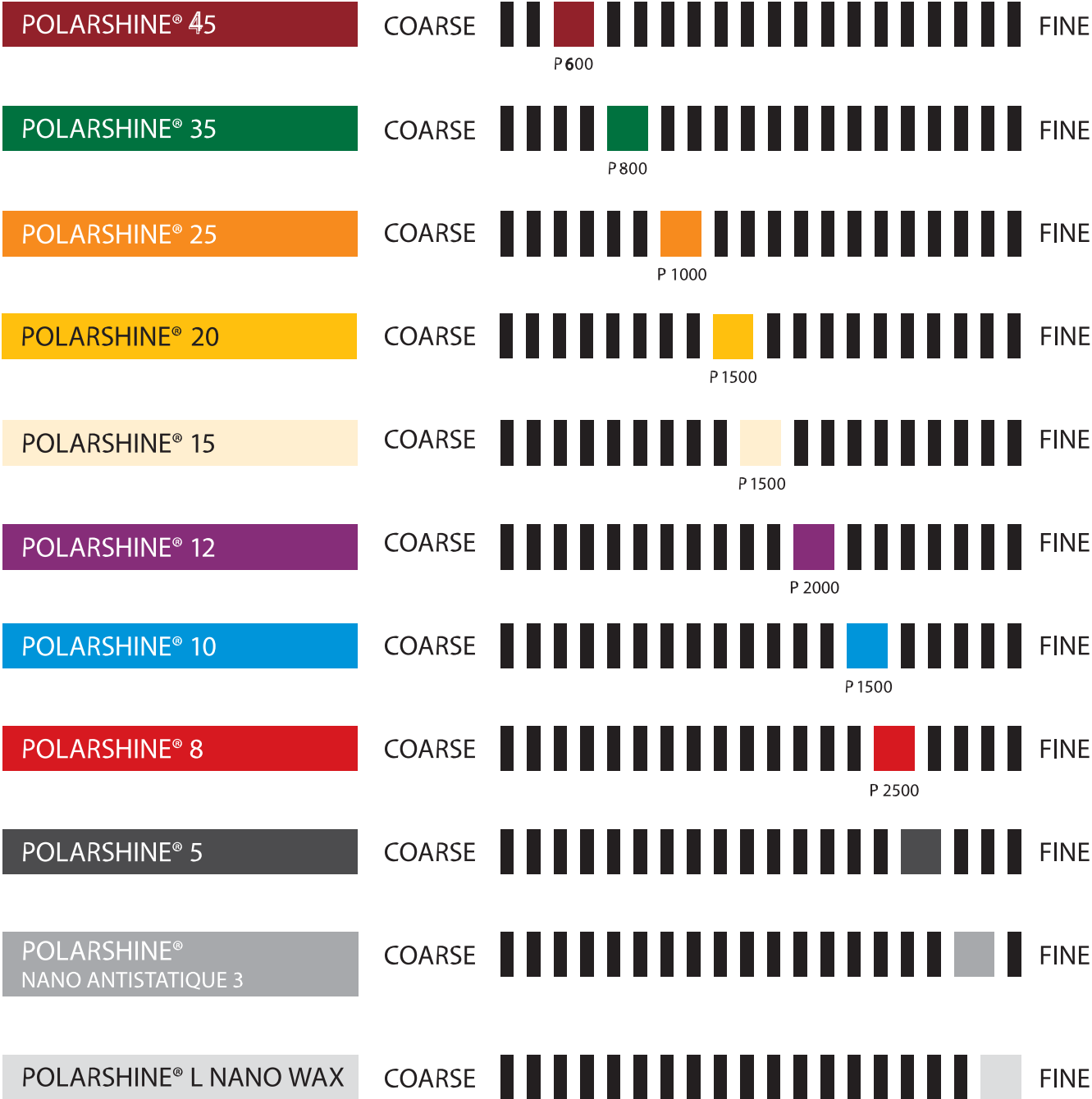
Water based



Mirka's polishing compounds are designed to quickly and permanently remove sanding scratches from surfaces, for a perfect shine and finish. Mirka offers many types of compounds to suit many substrates and scratch levels. Mirka's polishing compounds are silicone free, giving a better finishing result.

# Polarshine Compound Guide

Below is Mirka's polishing guide to help you to select the right compound for your project. You can select a polishing compound based on what level of sanding scratches need to be removed.

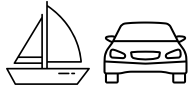


We recommend cleaning the surface area before beginning the polishing process and cleaning in between each step.

# Polarshine in detail



P600



Suited to the marine and automotive sector

## Polarshine 45

250ML: 7994502511  
1 LITRE: 7994510111

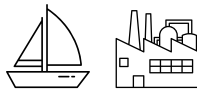
RECOMMENDED PAD:  
Twisted wool and  
Lambswool pads



- ✓ Coarse, fast cutting
- ✓ Perfect deep gloss finish
- ✓ Removes sanding scratches from P600 and finer
- ✓ Designed for hard surfaces and coatings, especially within the marine sector
- ✓ Used in both production and restoration processes
- ✓ Ideal for one-step polishing of white and light-coloured gel coat surfaces
- ✓ For darker colours, a second step with Polarshine 10 to remove swirl marks is advised
- ✓ Polarshine 45 and Polarshine 12 can be used as a 2-step process for automotive applications



P800



Suited to the marine and industrial sector

## Polarshine 35

250ML: 7992800251  
1 LITRE: 7992810111

RECOMMENDED PAD:  
Lambswool pads



- ✓ Coarse, for demanding industrial and Marine applications
- ✓ Suitable for gel coats, high gloss lacquers and composites
- ✓ Fast and efficient, producing a high surface gloss
- ✓ Has special emulsifying properties, which reduce the risk of drying out or overheating the surface
- ✓ Minimizes the sanding steps
- ✓ The viscosity reduces splashing and is easy to use



P1000



Suited to gelcoats and topcoats

## Polarshine 25

1 LITRE: 7992710111

RECOMMENDED PAD:  
Lambswool pads



- ✓ A compound for polishing of gel coat
- ✓ Suitable for polishing and removal of sanding marks from P1000 and finer depending on application and polishing pad
- ✓ Water-based and silicone-free
- ✓ Suitable for machine application, with 800-2000 RPM
- ✓ It is recommended that this compound be used with Lambswool Polishing Pads

# Polarshine in detail



P1500

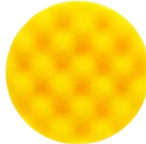


Suited to new and established paintwork

## Polarshine 15

250ML: 7994002511  
1 LITRE: 7994015111

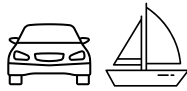
RECOMMENDED PAD:  
Yellow Waffle



- ✓ Efficiently produces a premium surface finish on both freshly applied and established paintwork
- ✓ Cost effective, safe, easy to use
- ✓ Rather than cover up scratches, Polarshine 15 actually polishes them out before your eyes to leave a first class gleam
- ✓ Designed to be used for machine applications
- ✓ Clean up is quicker and simpler thanks to the low splash, silicone-free compound



P2000

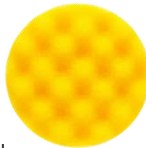


Suited to the automotive and marine sector

## Polarshine 12

250ML: 7991202511  
1 LITRE: 7991210111

RECOMMENDED PAD:  
Yellow Waffle



- ✓ A waterbased, silicone free one-step compound
- ✓ Perfect balance of haze and hologram versus speed of cut
- ✓ Premium automotive industry polish compound
- ✓ Removes scratches from P2000 or finer (depending on the surface and polishing pad)
- ✓ One-step polishing compound for AOEM and Tier 1 applications
- ✓ Leaves a high gloss hologram free finish
- ✓ Polarshine 12 can be used with Polarshine 45 as a 2-step process for automotive applications



Suited to the automotive sector



P2000

## Polarshine 12 Black

250ML: 7991202511B  
1 LITRE: 7991210111B

RECOMMENDED PAD:  
M Black Waffle



- ✓ A waterbased, silicone free one-step compound
- ✓ Designed to quickly and permanently remove sanding scratches on industrial paints from P2000 and finer, leaving a hologram-free deep gloss finish
- ✓ Removes scratches from P2000 or finer (depending on the surface and polishing pad)
- ✓ Specifically developed for dark surfaces and composites
- ✓ Ideal for gel coat, high gloss lacquers and exposed carbon fibre



# Polarshine in detail



P1500

Can be used for polishing metal, varnish, epoxy etc

## Polarshine 10

250ML: 7995002511  
1 LITRE: 7995010111

RECOMMENDED PAD:  
Black Waffle Pad



- ✓ Medium coarse silicone free polishing compound
- ✓ Suitable for all paint systems and for polishing of scratch-resistant clear coats
- ✓ Designed to keep the surface temperature low when polishing and it removes marks permanently
- ✓ Can be applied both by machine and by hand



FINE

Can be used for polishing metal, varnish, epoxy etc

## Polarshine 5

250ML: 7990502511  
1 LITRE: 7990500111

RECOMMENDED PAD:  
Felt or Black Waffle Pad



- ✓ Superior high gloss finish on various paints and lacquers
- ✓ Water-based
- ✓ Removes swirl marks on paints and clear coats, leaving a high gloss finish
- ✓ Suited as a last step in the polishing process after Polarshine 15, 12 and 10 in order to achieve a higher gloss level
- ✓ Suitable for blending of old and new paint work



FINE

Can be used for polishing metal, varnish, epoxy etc

## Polarshine 3 Nano Antistatic Wax

250ML: 7992602511  
1 LITRE: 7992660311

RECOMMENDED PAD:  
Felt or Black Waffle Pad



- ✓ Ultra-fine polishing compound, suitable for protecting the achieved high gloss finish on both original paintwork and repainted surfaces
- ✓ For buffing and sealing of surfaces and hologram removal
- ✓ Leaves a long lasting high gloss shine
- ✓ Ideal for demanding colors
- ✓ Contains carnauba wax
- ✓ Suitable for both machine and hand application

# Polarshine in detail



FINE

Suited to protecting old and repainted surfaces

## Polarshine Liquid Nano Wax

1 LITRE: 7992725111

- ✓ An ultra-fine polishing compound
- ✓ For buffing and sealing of surfaces and for hologram removal
- ✓ Suitable for protecting the achieved high gloss finish on original paintwork and repainted surfaces
- ✓ Leaves a long lasting high gloss shine, ideal for demanding colours
- ✓ Contains carnauba wax
- ✓ Suitable for both machine and hand application



Used for glass polishing

## Polarshine E3

250ML: 7990302511  
1 LITRE: 7990310111

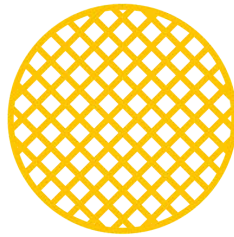
RECOMMENDED PAD:  
Felt Pad



Designed for polishing out scratches on glass surfaces. It can be used on standard window glass as well as on hardened glass. Polarshine E3 removes marks permanently and is suitable for most glass types. Silicone-free. Ideal for use with the felt polishing pads.



# Australia's Authorised Mirka Importer



***Best Abrasives***

---

For more information, contact:  
[info@bestabrasives.com.au](mailto:info@bestabrasives.com.au)  
02 8036 8478

---



Visit our showroom:  
Unit 2, 29 Production Avenue, Kogarah NSW 2217

[www.bestabrasives.com.au](http://www.bestabrasives.com.au)