Final Shine 2nd Generation Polymer Sealant



Sierra have been manufacturing polymer sealants since 2005. Originally, we formulated a product to go up against a U.S. product called "Showroom Shine". Since then, there have been enormous advancements in silicones, silanes, ceramics, and resins.

Today we can offer sealants that easily compete on the world stage utilising the latest raw materials. Final Shine is one such product. Using fast cure cross linking polymers that utilise the best silanes, Final Shine produces a superb shine, a slick feel and it cures fast.

Convenience of a spray

There is no doubt that applying ceramic coatings is not a simple and fast task. However, whilst Final Shine is not a ceramic coating, these latest high-performance polymers provide superb protection for extended periods that are a great alternative for either the consumer, or the professional detailer that wants to offer a level of protection to their clients.

Fast – simply apply via spray to a clean prepared surface, and wipe.

	Properties
\	Effective – Beading & Protection 1 to 3months
\	Safe - On all surfaces including glass
✓	Ease – Easy to use. Spray and wipe
✓	Hydrocarbon free
✓	<i>Fast</i> – cures in minutes



APPLICATION

Final Shine is simply applied directly to the surface via spray applicator, and then wiped/buffed with a clean open weave cloth such as a microfiber cloth.

CHARACTERISTICS

milky/clear liquid Appearance Specific Gravity 1.02 **Flashpoint** n/a fruity Odour

AVAILABLE IN: 5 litre bottles

20 litre Drums 200 litre Drums

Further Details	, by
Usable Life	2 years from date of manufacture
Hazardous	no
Cure time	30 minutes
Longevity	1 to 3 months typical
Areas to avoid	Safe on all hard surfaces
Layering	May be layered after curing

The growing trend of layering when using the latest polymers is a simple way of increasing the benefit of the sealant. Do not apply a second coat before the cure time of 30 minutes.

Although Final Shine can be applied to a clean dry surface, the best practice for maximum benefit is to prep the surface, with either a clay cloth or clay pad. This is usually done after the vehicle has been washed, but before the drying process. Using a fresh bucket of wash mix as a lube for the clay cloth or pad, gently go over the entire vehicles painted surface, ensuring the cloth/pad is kept wet with the wash mix (continually dipping the cloth/pad into the wash mix). Once this is done, rinse the whole vehicle (or if you are keen, wash again) and dry using a microfibre cloth or chamois.

The surface is now fully prepped and ready to receive the sealant.

All information given by Sierra (Aust) Pty Ltd is offered in good faith and is to the best of our knowledge true and accurate. However, since conditions of use are beyond our control, all information relevant to dosage is offered without warranty or guarantee and should not be construed as a recommendation to use any of our products in violation of any patent rights or in breach of any provisions of any Act or Regulation, Federal or State. The information contained herein should not be construed as a representation that the product is suitable for any particular purpose or application.

Sierra (Aust) 17 Delta Street GEEBUNG, Queensland AUSTRALIA Ph +61 7 3216 5099 web: sierrachem.com.au

email: sales@sierrachem.com.au