



A range of automotive refinish ancillaries designed to deliver results.



Spralac

The trusted choice

Choosing automotive refinish primers and clear coats that deliver quality, simply and easily, can make a big difference to your business. Selecting the right products with support you can rely on, ensures a steady workflow, confident output, satisfied customers and a healthy profit.

Distributors and body shops looking to reduce complexity and drive business performance choose Spralac for a flexible, reliable approach to refinishing. Spralac is based on proven technology offering a quality, easy-to-use, versatile, growing range of products comprising primers, clear coats, hardeners, thinners and a cleaning agent.

Maximising efficiency and minimising waste, Spralac products come in convenient sizes designed for ease of use and stockholding - ideal for any size or scale of business.

With global reassurance

Formulated for market-wide manufacturer compatibility and competitively priced for trade use. The Spralac range of ancillary products is developed by Valspar Automotive, the name behind the market-leading DeBeer Refinish and Octoral vehicle refinishing systems, and part of the largest coatings company in the world.



Spralac is distributed globally and is available in over 70 countries.

Your one-stop range for refinishing primers, clear coats and ancillaries

CLEAR COATS

SP4501 - HS Clear Coat 2:1
SP4502 - HS Anti Scratch Clear 2:1
SP4499 - HS420 Clear Coat 3:1
SP4099 - MS Clear Coat 2:1
SP4699 - MS Clear Coat High Gloss 2:1
SP4199 - Special Clear Coat 4:1

CLEANING AGENT

SP6499 - Silicone Remover

PRIMERS

SP5279/SP5289/SP5299 - Universal Primer Filler
SP5399 - 1K Plastic Primer
SP5199 - HS Primer 4:1
SP5499 - Etch Primer

THINNERS

SP3199 - Thinner Medium
SP3299 - Thinner Slow

HARDENERS

SP2099 - 2K Hardener Medium
SP2199 - 2K Hardener Slow
SP2299 - 2K Hardener Very Fast
SP2098 - MS Hardener Fast
SP2198 - MS Hardener Medium
SP2298 - MS Hardener Slow
SP2499 - HS420 Hardener Fast
SP2599 - HS420 Hardener Medium
SP2699 - HS420 Hardener Very Fast
SP2399 - Special Clear Coat Hardener
SP2799 - Etch Primer Hardener
SP2501 - HS Hardener Medium
SP2511 - HS Hardener Fast
SP2515 - HS Hardener Ultra Fast
SP2521 - HS Hardener Slow

CLEAR COATS

SP4501 - HS Clear Coat 2:1



An easy to apply clear coat, with high build characteristics. Use a standard gun set up to achieve an exceptional high gloss finish with only 1.5 - 2 passes.

SP4502 - HS Anti Scratch Clear 2:1



The SP4502 HS Anti Scratch Clear has been developed as a high gloss EU VOC compliant clear coat to meet the requirements for true scratch resistance. A simple 2:1 mixing ratio with a wide range of hardeners ensures maximum versatility. Fast drying to a high gloss, it can be applied on solvent and water based basecoat systems.

| Features include... | So you can... |
|---|---|
| Deep gloss and high build clear coat | Ensure long-term durability |
| Fast curing at 60°C | Save time. After 20 minutes at 60°C it's ready to mount when cooled. Polishable after complete curing |
| Formulated to apply over most base coat systems including water based | Use with multiple systems |
| Short flash off | Keep working. Settling and flowing during the flash off time is just 5 minutes between layers |
| 1.5 - 2 coats | Achieve high build quickly and easily without changing your application process |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|------------------|
| x | 1 | 6103.4501.L01.04 |
| x | 5 | 6103.4501.L05.04 |

| Features include... | So you can... |
|--|---|
| Robust performance with proven Anti Scratch technology | Achieve similar scratch resistant performance to OEM finishes. Excellent gloss, protection and durability |
| Can be applied on water and solvent based basecoat systems | Work without system limitations |
| Long lasting high gloss finish | Ensure a high gloss result without polishing |
| Can still be polished up to 24 hours after curing | Rectify small imperfections easily, even the next day |
| Suitable for spot, panel and total respray | Use for any size repair |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|------------------|
| ✓ | 1 | 6103.4502.L01.01 |
| ✓ | 5 | 6103.4502.L05.01 |

PRIMERS

SP5279/SP5289/SP5299 - Universal Primer Filler Black/White/Grey



A versatile, EU VOC compliant universal primer filler system. Mix grey tones for sanding or non-sanding applications with black, grey and white colours. Choose your optimum mixing ratios and hardener. The can is also compatible with a mixing machine stirring lid.

| Features include... | So you can... |
|---|---|
| Three colour primer filler system: black, grey and white | Custom mix any grey tone needed for optimum coverage |
| Easy to sand with good isolating properties | Achieve a smooth-sanded result quickly without clogging abrasives |
| Excellent wet-on-wet properties | Use wet-on-wet to reduce sanding steps, cut repair time and increase body shop efficiency |
| EU VOC compliant at all standard mixing ratios 3:1, 4:1 or 6:1 with Spralac hardeners | Stay within EU VOC limits regardless of activation ratio |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|--------------------------|
| ✓ | 1 | 6203.5279.L01.01 (Black) |
| ✓ | 3 | 6203.5279.L03.01 (Black) |
| ✓ | 3 | 6203.5289.L03.01 (White) |
| ✓ | 1 | 6203.5299.L01.01 (Grey) |
| ✓ | 3 | 6203.5299.L03.01 (Grey) |

*3 L filled in 3.5 L can

CLEAR COATS

SP4499 - HS420 Clear Coat 3:1



An EU VOC compliant robust clear coat based on 3:1 mixing ratio with a choice of 3 hardeners to meet body shop conditions and finish preferences. Achieve a high quality gloss finish quickly and easily.

SP4099 - MS Clear Coat 2:1



The tough and durable SP4099 MS Clear Coat 2:1 combines excellent OEM gloss, flow and levelling with ease of application and good polishing properties. Combinations with wide range of both Spralac 2K and MS hardeners to match any gun type, job size, circumstance or individual preference to achieve a premium quality clear coat finish.

| Features include... | So you can... |
|---|---|
| Non-yellowing high gloss clear | Achieve the sparkling effects of metallics, pearls and xirallics of OEM-produced finishes |
| New generation HS420 VOC compliant | Comply with EU VOC limit of max. 420 g/L for top coat. The UHS VOC 420 technology removes the need to paint multiple layers, accelerating throughput |
| VOC compliant HS hardener range for various drying times | Achieve excellent performance in any environment and temperature. One hardener type for both clear coat and primer-filler keeps things simple and saves money |
| One visit application possible | Increase body shop production |
| Suitable for water- and solvent based basecoat systems and all repair sizes | Use one clear coat for any repair |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|------------------|
| ✓ | 1 | 6104.4499.L01.01 |
| ✓ | 5 | 6104.4499.L05.01 |

| Features include... | So you can... |
|--|---|
| Tough, durable coating with excellent gloss and film clarity | Ensure a protective coating for the car body and beautification at the same time, resulting in great car owner satisfaction |
| Excellent flow and levelling | Ensure a quick layer settling which gives good edge covering for fast and great spray results, saving effort and time |
| Ideal for matching OEM finishes | Produce effective invisible repairs leading to increasing customer retention. It makes the value difference between a repaired car and one that is "as good as new" |
| Suitable for spot-, panel repairs and total resprays | Redeem from stocking costs of other clear coats and their related products |
| Multiple hardener types and qualities available | The MS and 2K hardener selection palette for SP4099 offers the right combination for any job size and ambient condition |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|------------------|
| ✗ | 1 | 6104.4099.L01.04 |
| ✗ | 5 | 6104.4099.L01.04 |

PRIMERS

SP5399 - 1K Plastic Primer



An EU VOC compliant, fast drying, easy to use transparent 1K Plastic Primer. Specifically developed for the repair of the most commonly used exterior plastic substrates in the automotive industry.

SP5199 HS Primer Grey 4:1



A grey, easily sanded EU VOC compliant primer that can be applied direct to bare steel, galvanized steel or old paint layers. Force dry in 30 minutes and air dry in less than 4 hours, it is fully compatible with a wide range of top coats and base coats.

| Features include... | So you can... |
|--|--|
| Compatible with almost all automotive plastics | Simply stock one product for most plastic repairs |
| Suitable for all manufacturer paint systems | Be confident using it with any system systems |
| Fast-curing, ready for use | Work faster. No need to use hardeners to activate; reducing handling and waste |
| Compatible with both solvent and waterbased basecoat systems | Complete super-fast repairs |
| One visit application | Save time and cost - one layer is sufficient |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|------------------|
| ✓ | 1 | 6200.5399.L01.01 |

| Features include... | So you can... |
|---|---|
| Compatible with most automotive substrates | Eliminate the need for etch primer. SP5199 HS Primer Grey 4:1 has excellent adhesion and corrosion resistance saving time and money |
| Does not clog abrasives | Sand it very easy |
| Designed for use with a wide range of Spralac hardeners | Choose the optimal hardener/primer combination for ambient conditions and climate |
| Ideal for passenger cars and also highly suitable for commercial vehicles | Stock one multi-purpose product for many applications |
| Simple and cost effective mixing ratio | Use all common aftermarket cups and mixing sticks |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|------------------|
| ✓ | 1 | 6203.5199.L01.01 |
| ✓ | 4 | 6203.5199.L04.01 |

CLEAR COATS

SP4699 - MS Clear Coat High Gloss 2:1



Easy to use 2K MS clear coat polyurethane technology designed to reproduce OEM finishes. Excellent wet material flow and non-sagging properties. High gloss, UV-durable and resistant to chemicals.

| Features include... | So you can... |
|--|---|
| High gloss | Meet the high gloss level customers expect |
| Non-yellowing, water white clear coat | Ensure that pearl and metallic effects always match car manufacturer original paint effects |
| Designed for passenger cars as well as commercial vehicles | Use one product across small and larger repairs on cars and commercial vehicles |
| Proven product technology | Combine reliable technology with ease of application |
| Suitable for air dry and force dry | Increase bodyshop flexibility with variable curing |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|------------------|
| X | 1 | 6102.4699.L01.01 |
| X | 5 | 6102.4699.L05.01 |

SP4199 - Special Clear Coat 4:1



A clear coat designed to complete multiple fast repairs in sequence on smaller to medium sized car panels. Perfect for spot repairs.

| Features include... | So you can... |
|--|--|
| Easy to spray, glossy clear coat | Spray with ease and get stunning gloss results |
| Short evaporation and flash off time | Leave just 5 minutes flash off time between layers |
| Fast air dry curing | Increase productivity |
| Smart use of 1 hardener with wide application window | Work more flexibly |
| Easy to polish | Remove surface imperfections quickly and easily |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|------------------|
| X | 1 | 6101.4199.L01.01 |
| X | 4 | 6101.4199.L04.04 |

CLEANING AGENT

SP5499 - Etch Primer



The EU VOC compliant SP5499 Etch Primer is developed with etching properties to isolate and protect old, cured coatings, steel, galvanized steel and most types of aluminium from corrosion. This beige coloured primer has a 1:1 mixing ratio with a dedicated hardener and is air dry in only 10 minutes.

| Features include... | So you can... |
|---|---|
| 2K Etch Primer | Ensure excellent adhesion properties on most commonly used metal substrates |
| Outstanding corrosion resistance | Ensure a protective layer, which helps to prevent rust |
| The ready for use mixture pot life is extended to 16-18 hours | Not worry about the need to make new mixtures all the time therefore contributing to a more continuous work process |
| One visit product | Use one visit technology to avoid the "between layers" flash off time. One visit reduces the application time, increases process speed and body shop throughput |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|------------------|
| ✓ | 1 | 6201.5499.L01.01 |
| ✓ | 5 | 6201.5499.L05.01 |

SP6499 - Silicone Remover



A next generation, EU VOC compliant silicone remover which is also a universal degreaser. Developed specifically to pre-clean exterior metal and plastic automotive parts prior to painting, the organic solvents allow surface contamination to be efficiently and effectively removed. Perfect for wipe on, wipe off application.

| Features include... | So you can... |
|--|--|
| Suitable for all car refinish substrates | Use one all-purpose product |
| Strong cleaning properties | Remove grease, oil and even tarmac |
| Slow evaporation rate | Have time to clean the surface before evaporation causes smear marks, making it great for larger areas |
| Suitable for wipe on wipe off method | Use the most effective cleaning method with 2 cloths ensuring no silicones are left |
| Anti-static properties | Also use it for plastic parts |

| VOC compliant** | Pack size (litres) | Item codes |
|-----------------|--------------------|------------------|
| ✓ | 1 | 6909.6499.L01.01 |
| ✓ | 5 | 6909.6499.L05.01 |

** EU VOC regulation (EU Directive 2004/42/EC)

Spralac - A Valspar Automotive Brand

Valspar Automotive in Lelystad (NL) is a subsidiary of Sherwin-Williams, one of the world's leading manufacturers of coatings. Valspar Automotive produces and distributes the following colour mixing systems: DeBeer Refinish®, Octoral®, House of Kolor®, Matrix®, Prospray®, Valspar Refinish® and USC®.

MORE INFORMATION?

If you would like to know more about Spralac or Valspar Automotive, go to

www.spralac.com