

PercoTop® VHS Power Primer 4000

Very low emission primer with outstanding properties.



PercoTop® VHS Power Primer 4000

Very low emission primer with outstanding properties.

PercoTop® VHS Power Primer 4000 from Axalta Coating Systems is a newly formulated product designed to extend our portfolio.

This new, very high solids primer sets fresh standards for all applications requiring lower volatile organic compound (VOC) emissions without compromising on quality or productivity. Suitable for an extensive number of substrates, PercoTop® VHS Power Primer 4000 has a wide application window as well as excellent sanding capability. Its mechanical properties, in combination with an outstanding flow, make this primer the ideal preparation for topcoat application.

PercoTop® VHS Power Primer 4000 can be used as an adhesion primer, primer filler and sanding filler on substrates like aluminium, steel and sandblasted steel, iron- and zinc-phosphated steel, EP and UP-GF and on galvanized, sendzimir and hot-dip galvanized steel.

Key attributes are a very high dry film thickness and sagging limit which means PercoTop® VHS Power Primer 4000 can be applied in only one coat and, if required, used as high-build filler. Its outstanding sanding performance results in faster process times, reduced sanding paper waste and smoother topcoat appearance. PercoTop® VHS Power Primer 4000 is the best choice for all markets that demand quality and efficiency.

PercoTop® VHS Power Primer 4000 is perfectly suited to the commercial vehicle sector including standard and refrigerated box superstructures, concrete mixers and pumps, cranes, waste disposal vehicles and earth moving equipment.

PercoTop® VHS Power Primer 4000 is available in dark grey (CS372) and pearl white (CS371).

With only one activator for both primer and topcoat, the combination of low VOC, very high vertical stability, one layer application and good sanding performance, this primer is both ecofriendly and extremely productive.



Highlights

- Very high solids 2K polyurethane system
- Low VOC
- Excellent sanding properties
- Extremely smooth flow
- \bullet One coat application: achieving 60μ dry film thickness
- Outstanding vertical stability
- Versatile in use as an adhesion primer, primer filler and/or sanding filler
- Works with a very broad range of substrates: aluminium, steel and sandblasted steel, iron- and zinc-phosphated steel, galvanized, sendzimir and hot dip galvanized steel and EP and UP-GF
- Easy and smooth application with all types of application equipment such as conventional, HVLP, high pressure, air-mix, airless and electrostatic application
- Good filling properties and edge covering
- One activator for primer and topcoat
- Excellent adhesion
- Very good topcoat appearance
- Good mechanical and chemical resistance in combination with topcoat
- · Very good corrosion protection
- Fast drying
- Low paint consumption

The Axalta logo, AxaltaTM, Axalta Coating SystemsTM and all products denoted with TM or TM are trademarks or registered trademarks of Axalta Coating Systems, LLC and its affiliates.

Axalta trademarks may not be used in connection with any product or service that is not an Axalta product