



# PercoTop® 1K Primer 010

Very fast  
drying primer  
with  
excellent  
adhesion.





# PercoTop® 1K Primer 010 Very fast drying primer with excellent adhesion.

If you want cost-effective industrial coatings and simple, quick application, then Axalta Coating Systems has the answer. PercoTop® Primer 010 is a chromate-free, 1K primer developed by Axalta specifically to meet the stringent requirements of the general industrial and the construction sectors. And that's only one of the reasons why the PercoTop® Primer 010 has been used so extensively on everything from machines to coated parts in limited-stress areas.

Thanks to its excellent adhesion to a variety of substrates and fast drying times, PercoTop® Primer 010 is extremely efficient and very productive. Its easy application, which produces a fine, smooth finish, coupled with its wide range of colours, makes it the primer of choice for its target markets. In combination with the primer's colourless version CS315, the unique PercoTop® mixing tints make it possible to mix and deliver any colour you could want.

The PercoTop® Primer 010 is ideally suited as an adhesion primer offering temporary corrosion protection for a wide range of substrates from aluminium to steel, and zinc phosphate steel, EP-GF and UP-GF to galvanised, sendzimir galvanised and hot-dip galvanised steel.

The primer can be applied using all traditional coating methods such as conventional spray guns, HVLP, high pressure, airless or air-mix and electrostatic equipment.

---

### Highlights

- Chromate-free, 1K primer
- Suitable for a wide range of substrates: aluminium, steel and zinc phosphate steel, zinc-coated, sendzimir-zinc coated and hot-dip galvanised steel, as well as EP-GF and UP-GF
- Very fast drying
- Excellent adhesion
- Available in a wide variety of colours
- Simple, smooth application with all application systems such as conventional spray guns, HVLP, high pressure, air-mix, airless and electrostatic equipment
- Highly productive

The Axalta logo, Axalta™, Axalta Coating Systems™ and all products denoted with ™ or ® 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 or service.