Alesta® IP Low Bake Antigassing powder coatings

High quality and eco-friendly product offers cost savings and increased productivity.

Alesta® IP Low Bake Antigassing polyester powder coatings are designed to minimize the formation of craters, pin holes or air bubbles in the coating surface caused by gas or moisture released from porous substrates during curing.

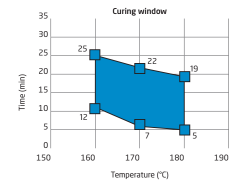
This new generation of low bake antigassing powder coatings can be cured at temperatures as low as 160 °C, which promotes energy savings and higher productivity when painting large objects.

Thanks to the broad curing scedule, Alesta® IP Low Bake Antigassing powder coating offers also the pos sibility to coat thin and thick material at the same time without colour and effect differences.

Alesta® IP Low Bake Antigassing powder coatings are recommended for application on:

Fences, street furniture, agricultural machinery, steel constructions (galvanised steel, hot dip zinc plated steel or metallised steel), light fittings, garden furniture and all oth er applications where energy savings go hand-in- hand with excellent appearance.

Curing schedule





Highlights -

Alesta® IP Low bake Antigassing powder coating

- Superb antigassing properties
- Low temperature cure
- · Excellent resistance to chemicals and humidity
- Easy application
- · High productivity
- Reduced material consumption
- · Cost and energy savings
- Excellent mechanical properties
- · Good UV resistance
- · Excellent flow
- Environmentally friendly
- · Most RAL colours available from stock

