

# DuPont™ Alesta® AP Anodic Line



## The perfect anodised finish from a powder coating.

The Alesta® AP Anodic line offers the appearance and colour shades of standard anodised finishes with all the benefits associated with a powder coating.

This remarkable breakthrough in powder coating technology matches the surface structure and appearance of an anodised finish.

DuPont™ Alesta® AP Anodic Line has a special appearance and should not be confused with other powder coatings currently on the market.

A comprehensive range of anodised colours is available: the standard colours Natura, Champagne, Bronze, Brown and Black, as well as a set of trendy colours: Sapphire and Malachite. Never has a powder coating looked so close to an anodised finish.

Targeted applications are doors and window frames, furniture and lighting, requiring a trendy look with very low gloss.

The major advantage of Alesta® AP Anodic Line is that a wide range of substrates can be treated including aluminium and steel profile extrusions, cladding or sheet panels; creating a uniform "anodised" look, impossible to obtain via chemical anodisation.

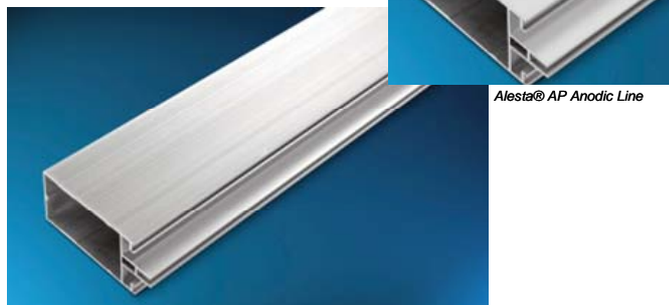
Furthermore Alesta® AP Anodic Line gives much better colour consistency than traditional chemical anodisation on different materials and between different batches of our colours. Alesta® AP Anodic Line can hide the surface defects on aluminium profiles that sometimes affect traditional anodised finishes. This powder solution saves time, no more waiting times at chemical anodisation companies anymore, the application can be done in-house or at any jobcoater.

Alesta® AP Anodic Line eases manufacture and reduces scrappage for fast, cost-effective delivery in the anodic colour of your choice.

### Highlights

- 5 New colour shades in Alesta® AP quality: Natura, Champagne, Bronze, Brown and Black, plus 2 trendy colours: Sapphire and Malachite: assembled in "The Anodic Collection"
- Qualicoat approval P-0720
- Appearance comparable to chemical anodisation: imitates the natural transparency
- Very low gloss
- Excellent flow
- Special smooth appearance with metallic effect
- Can be cured at 180°C
- Wide variety of substrates in aluminium and steel
- Covering of potential surface defects
- Substrates may show small surface defects
- Uniform colour match, batch after batch
- Excellent durability and colour stability
- Easy application
- No surface hardening, less sensitive to stress cracking
- Low environmental impact

*Anodic Collection powder coatings hide the tooling marks and extrusion lines that can affect profiles. The extra thickness of Anodic Collection powder coatings also allows polishing for an even better surface – not possible with normal anodic finishes.*



The information provided herein corresponds to our knowledge on the subject at the date of its publication. This information may be subject to revision as new knowledge and experience becomes available. The data provided fall within the normal range of product properties and relate only to the specific material designated; these data may not be valid for such material used in combination with any other materials or additives or in any process, unless expressly indicated otherwise. The data provided should not be used to establish specification limits or used alone as the basis of design; they are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a specific material for your particular purposes. Since DuPont cannot anticipate all variations in actual end-use conditions DuPont makes no warranties and assumes no liability in connection with any use of this information. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent rights.