

Taymor

# KEEP IT GREEN

Taymor uses Powder Coating\* in the production of Professional Series Locks for lasting finish and *it is an environmentally friendly ... virtually pollution-free process!*

## A Finish Difference

Unlike liquid paint or lacquer coating process for finishing locks, no solvents are used, so only negligible amounts of VOCs (volatile organic compounds) are released into the air. In addition, unused or over sprayed powder can be recovered, so any waste is minimal and can be disposed of easily and safely.

Specify Powder Coated Taymor Professional Series Locks to ensure you receive the benefits of:

- > Durability
- > Scratch Resistance
- > Gloss Retention
- > Weatherability, &
- > Resistance to Chalking

The fact that Powder Coated products meets American Architectural Manufacturers Association specifications and it is an environmentally friendly finishing process, makes it an important part of a sustainable or green building project that incorporates low-emitting products.

## What is Powder Coating?

Powder Coating is a dry finishing process. Finely ground particles of pigment and resin are electro-statically charged and sprayed onto the products to be coated.

The parts to be coated are electrically grounded, so that the charged particles adhere to them until melted and fused into a solid coating in a curing oven. The result is an attractive, durable, high-quality finish.

For more information on Taymor Professional Series Locks contact your Taymor Sales Associate or visit our website at [www.taymor.com](http://www.taymor.com).

> Available on most Professional series locks with the exception of Essex, Citation and Equinox levers.  
> Available in the following finishes: Polished Brass C3, Antique Brass C5, Satin Nickel C15, Antique Nickel C17A, Aged Bronze C10B+

[www.taymor.com](http://www.taymor.com)