



PULVERCOAT

by PULVERIT

The unique
fast and low bake
powder coating

CURING CONDITION

**Fine textured:
3 min. @ 120°C**

Smooth :

**8 min. @ 140°C
14 min. @ 130°C
20 min. @ 120°C**

Technical Features

- UV resistance: 2000 hr
- Chemical resistance comparable with polyurethane
- Scratch resistance and hardness not comparable with existing system
- Salt spray chamber: 700 hours on sandblasted panel

User Benefits:

- Low temperature
- Fast curing
- High performances
- Zero V.O.C. emissions
- Production costs saving
- High ROI
- The key for liquid powder conversion



European
Commission

Horizon 2020
European Union funding
for Research & Innovation

The Pulvercoat project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825511



Pulverit S.p.A. Italia
Via Carlo Reale, 15/4 20157
Milano-Italy
Tel +39 02 376751
email: pulverit@pulverit.it

Pulverit Polska Sp. z o.o.
ul. Strefowa 16 43100 Tychy-
Polska
Tel. +48 32 329 14 11
email: biuro@pulverit.pl

Pulverit Deutschland GmbH
Im Wert 3 73563
Mögglingen- Deutschland
telef.: +49 7174 7193000
email: info@pulverit.de

Pulverit Iberia s.l.u.
c/ Caravis, 28, 1º 3ª 50197
Zaragoza
Tel. +34 607163259
Email: iberia@pulverit.it