



Eco-friendly, Recyclable Metallized Coatings

Recycling Tests Were
Performed at Test Facilities
Certified by the Association
of Plastic Recyclers

SINGULUS 

DECOLINE II

Eco-friendly, Recyclable Metallized Coatings from SINGULUS TECHNOLOGIES – Recycling Tests Were Performed at Test Facilities Certified by the Association of Plastic Recyclers



SINGULUS TECHNOLOGIES: Recyclable and Sustainable Metallized Coatings

SINGULUS TECHNOLOGIES has produced metallized finishes on PET plastic that have passed the key recyclability tests including:

- » Metal detection
- » NIR resin identification

Recycling tests were performed at test facilities certified by the Association of Plastic Recyclers. These coatings are significantly eco-friendly as compared to conventional metallizing processes

- » On many substrates (including PET, SAN, and glass) resin-based spray primers and topcoats can be avoided
- » Substantially less energy is required to apply the coatings (70 %+ reduction, cost savings)
- » Zero VOC emission processes with no EPA reporting requirements are possible
- » Eco-friendly, low-energy lasers can be utilized to create a wide range of print decorations

The SINGULUS TECHNOLOGIES metallizing equipment and technology is onshore-ready:

- » The machine footprint can be as small as an injection molding machine
- » Our inline process is available with robotic part handling automation minimizing labor requirements
- » Onshoring the metallizing and deco processes closer to final package filling furthers environmental stewardship
 - › Avoids sea transportation which uses the least eco-friendly fossil fuel blends
 - › US electrical power generation sources are cleaner than most Asian sources (Renewables/Nuclear & Nat. Gas versus Coal & Oil)
- » The coatings are safe, non-toxic, Prop 65 compliant, and utilize plentiful materials (no rare minerals nor precious metals)





DECOLINE II
Turnkey Production System

SINGULUS TECHNOLOGIES is a leading global provider of innovative production technologies for the manufacturing of high-tech products. The company's core competencies include various processes of coating technology (PVD sputtering, PECVD, evaporation), surface treatment as well as wet-chemical and thermal production processes.

Metallized coatings are widely used in various industries, including automotive, electronics, packaging, and more. They provide aesthetic appeal, enhance durability, and offer functional properties like heat resistance, electrical conductivity, and corrosion resistance.

However, traditional metallized coatings often involve the use of non-recyclable materials and harmful substances, posing environmental concerns.



PAINTLINE
Inline Lacquering System

POLYCOATER
PVD/Sputtering System



Your direct contact:
www.singulus.com



Headquarters

SINGULUS TECHNOLOGIES AG
Hanauer Landstrasse 103
63796 Kahl, Germany
Tel. +49 6188 440-0
Fax +49 6188 440-1130
sales@singulus.de

Subsidiaries

China
SINGULUS TECHNOLOGIES (SHANGHAI) Co. Ltd.
Room B412-413
No. 1400 Jiangchang Road
Jingan District, Shanghai
Zip Code: 200072
Tel. +86 21 61073997
sales@singulus.cn

SINGULUS TECHNOLOGIES Guangzhou Office
Room 539, 5F Block B
Nanlong Commercial Center
Dalong No.31 Shilian Road, Panyu
Guangzhou 511450
Tel. +86 13822138376
sales@singulus.cn

France
SINGULUS TECHNOLOGIES FRANCE S.A.R.L.
Tel. +33 3 8931 1129
laurent.ferreri@singulus.fr

North America
SINGULUS TECHNOLOGIES INC.
Tel. +1 860 683 8000
sales@singulus.com

South America
SINGULUS TECHNOLOGIES LATIN AMERICA LTDA.
Tel. +55 1121 6524-10
sales@singulus.com.br

Southeast Asia
SINGULUS TECHNOLOGIES ASIA PACIFIC PTE LTD.
Tel. +65 67411912
sales@singulus.com.sg

Taipei Office
SINGULUS TECHNOLOGIES TAIWAN LTD.
Tel. +886 2 8692 6996
sales@singulus.com.tw



THIN FILM
DEPOSITION

SURFACE
ENGINEERING

THERMAL
PROCESSING

WET
CHEMICAL

SINGULUS TECHNOLOGIES - Thin-Film Coating and Surface Treatment

SINGULUS TECHNOLOGIES develops and assembles innovative machines and systems for efficient thin-film coating and surface treatment processes, which are used worldwide in the Photovoltaics, Semiconductor, Medical Technology, Packaging, Glass & Automotive as well as Battery & Hydrogen markets.

The company's core competencies include various processes of coating technology, surface treatment as well as wet-chemical and thermal production processes.

SINGULUS TECHNOLOGIES sees sustainability as an opportunity to position itself with innovative products. In the focus are:

- » Environmental awareness
- » Efficient use of resources
- » Avoidance of unnecessary CO₂ pollution

SINGULUS TECHNOLOGIES attaches great importance to responsible and sustainable corporate governance.