

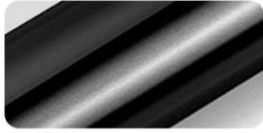


"Where heat transfer vinyl
meets boundless creativity"

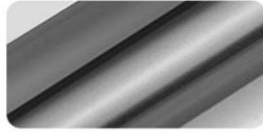
TECHNICAL DATA SHEET

Updated March 2025

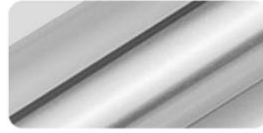
FOIL HEAT TRANSFER VINYL



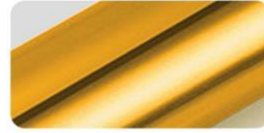
DS01



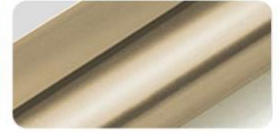
DS02



DS03



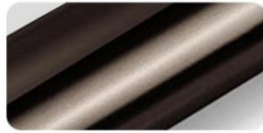
DS04



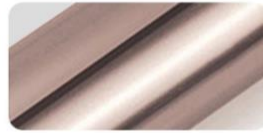
DS05



DS06



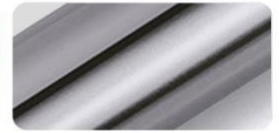
DS07



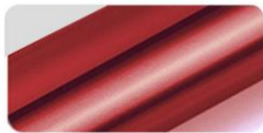
DS08



DS09



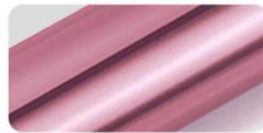
DS10



DS11



DS12



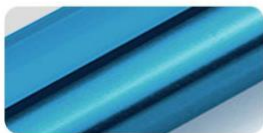
DS13



DS14



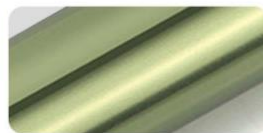
DS15



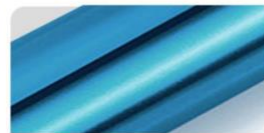
DS16



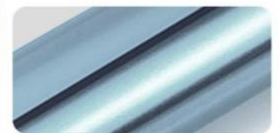
DS17



DS18



DS19



DS20

PRODUCT COMPOSITION

PET Layer 47.6%
Sticker Layer 4.8%
Color Layer 23.8%
Hot Melt Adhesive Layer 23.8%

APPLICABLE MACHINES

Cutting Plotter, Film Cutting
Machine, Laser Cutting Machine,
Marking Machine, Die-Cutting
Machine

AVAILABLE SIZE

0.5*25m (customizable size)

THICKNESS

Overall Thickness: 0.21mm
PET Thickness: 0.1mm
Sticker Layer: 0.01mm
Color Layer Thickness: 0.05mm
Hot Melt Adhesive Thickness:
0.05mm

APPLICATION METHOD

Hot stamping
temperature/time/pressure:
130°C~145°C/12-15S/4-6KG/Mpa

PEELING METHOD

Warm Peel

WASHING FASTNESS

Grade 4.5, National Standard
Grade 3.5

DRYING TEMPERATURE

Below 60° C

APPLICABLE TEXTILES

Pure Cotton, Polyester,
Poly/Fabric Blended

APPLICATION SCOPE

Clothing, Shoes And Hats,
Luggage And Other Item