

Industrial Materials

Heat Transfer Film

Nissha Heat Transfer Film can meet a variety of design needs for cosmetics packaging while simplifying the decorating process. High quality and versatile CMF design, made by gravure printing technology, makes Nissha the world-class leader in the field of surface treatments.

EMPOWERING YOUR VISION

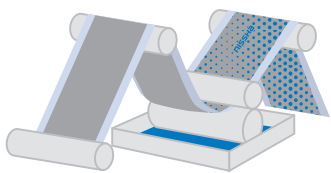


Key Benefits

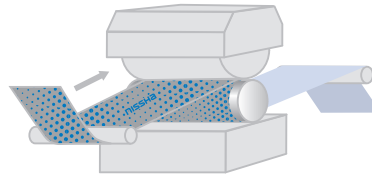
- ✓ Multiple colors by single shot heat transfer = Process can be reduced
- ✓ Shiny mirror effect can be integrated by VM (Vacuum Metallization)
- ✓ Versatile CMF designs by Nissha gravure printing technology
- ✓ For any application of cosmetics casing: Lipsticks, Mascaras, Bottles, Jars, Compacts, and more



Process



1. Gravure printing of heat transfer film



2. Heat transfer process of packaging



3. Decorated parts complete

Versatile CMF Designs



Colored Shiny Effect
(Vacuum Metallization)



Versatile Graphics



Frosted Matte



Fine Gradation

Specification

Carrier film	PET
Applicable substrate resin	ABS, PP, PET, PETG, PC, PC/ABS, HDPE, Glass, Aluminum, Leather, etc...
Maximum color in one film	8 -10 colors or CMYK graphic colors
Surface finish	High gloss, Matte, Partial matte, Shiny mirror finish (VM)
Heat transfer process	Roll type, Up-down type, Vacuum press type

Decoration Solution Options

- Heat Transfer Film
- Hot Stamp Foil
- IMD In Mold Decoration
- IML In Mold Labeling

About Nissha

Nissha is the leading company providing decoration solutions, such as Heat Transfer Film, In-Mold Decoration and In-Mold Labeling. Nissha Heat Transfer Film is widely used for cosmetics, stationery, apparel and consumer/industrial goods. Nissha leads the industry by seamlessly integrating design, engineering, and manufacturing disciplines, empowering customers' brands.



nisshausa.com