

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

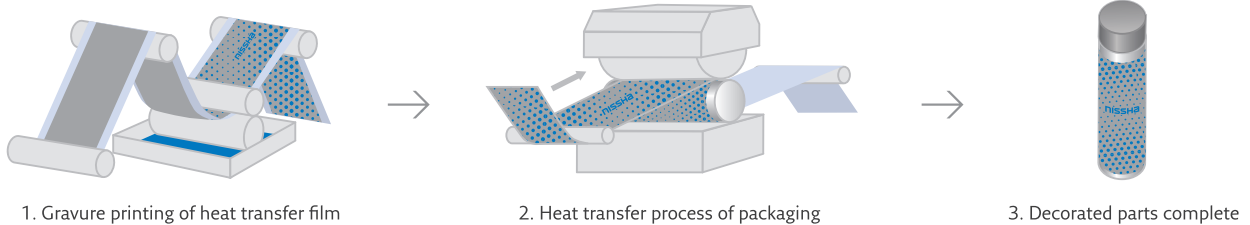


Key Benefits

- ✓ 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



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