

Thermal Super Glossy



Key benefits

Specially optimized for **Everest and Prism printing systems.**

- Super gloss, direct white ink to cancel double reflection and create sharper and more vivid images.
- Outstanding smooth surface finish delivering perfect color fill and sharp fine patterns such as bar codes and fine text on direct thermal transfer printers.
- Excellent material properties secure flawless printing on thermal re-transfer printers where good adhesion properties are essential for good image transfer

Quality

The innovative Thermal Super Glossy Everest offers :

- Unequaled printing quality
- Realistic photo finish
- High Resolution printing
- Vibrant true colors
- True solid black
- Perfect color fills
- Sharp small fonts and fine lines

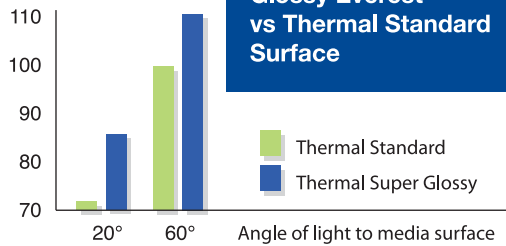


Thermal Super Glossy

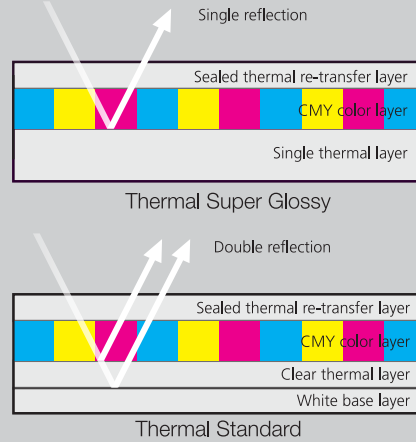
Technical

Glossiness

Reflected light
Gloss Unit (GU)



The double reflection reduces color contrasts and sharpness



Productivity

Financial benefits with Super glossy Everest printing

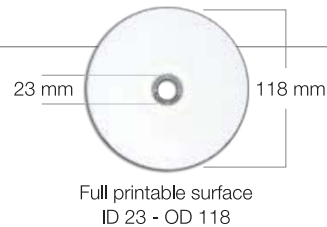
- Improved printable surface for smooth media handling with robotic systems.
- Flawless printing with consistent high quality ensures high throughput, high yields and maximum Customer satisfaction

Optimized for
automated
and manual
duplication systems

Available with full
hub printable surface
for maximum
artwork coverage

Specs

Compatible Printers:
Rimage Everest III,
Rimage 600, Rimage 400
Rimage Prism Plus



Options

Available in format:

- CD-R 52x 700MB
- CD-R 52x Diamond 700MB
- DVD+/-R 16x 4.7GB
- DVD+R DL 8x 8.5GB



Thermal Super Glossy