

# CW-1

- Description:** Finished with colorful PET, it shows different colors under different rays.
- Surface:**  $58 \pm 3\mu\text{m}$  special colorful shining PET with 1.5H Scratch-resistant
- Adhesive:**  $18 \pm 3\mu\text{m}$  transparent adhesive-removable.
- Liner:**  $25 \pm 3\mu\text{m}$  PET release liner.
- Warranty:** 1 year after production.

**Compatible Ink:** UV Ink.

**Features:** With dichroic PET film, L-9301 has a special shining effect and it changes color when view from different angles or from different lights.

**Applications:** Widely used for any clean and smooth surfaces.

## Physical Characteristics:

Characteristics	Test Method	Typical Value
Surface Thickness(with coating)	ZC/QR08	0.058MM-0.003MM
Adhesive Thickness	ZC/QR08	0.018MM $\pm$ 0.003MM
Liner Thickness	ZC/QR08	0.025MM $\pm$ 0.003MM
Surface brightness	ZC/QR08	200+GS
Adhesive Force	ZC/QR08	0.23kg $\pm$ 18% /inch
Release Force	ZC/QR08	Approx 2g /inch
Initial Tack	20Minutes in the standard lab	Ball No.3
Test Temperature		$25 \pm 2^\circ\text{C}$ , $65\% \pm 15\%\text{RH}$
Application Temperature		$10^\circ\text{C} - 35^\circ\text{C}$ $30\% - 70\%\text{RH}$
Storage Temperature		$10^\circ\text{C} - 35^\circ\text{C}$ $30\% - 70\%\text{RH}$