

LINERLESS LABEL STOCK Thermal Transfer

PRODUCT DESCRIPTION

CPD THERMAL TRANSFER

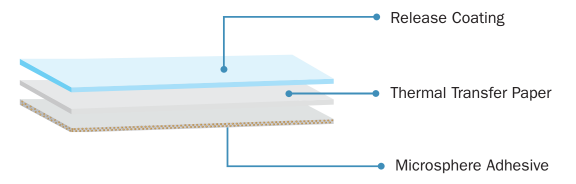
A self-wound thermal transfer paper stock coated with acrylic microsphere adhesive on one side and a **non-silicone** release coating on the opposite side.

ADHESIVE PROPERTIES

CPD DT Repositionable Microsphere Adhesive

Adhesion Peel Force to Stainless Steel, 10 Minutes	1.0 OZ/IN (90° Angle, @ 12ipm)
Adhesion Peel Force to Stainless Steel, 24 Hrs.	1.5 OZ/IN (90° Angle, @ 12ipm)
Release Force, From Itself	0.3 OZ/IN (90° Angle, @ 12ipm)
Resistance to Chemicals (Oils, Plasticizers, Water, Alcohol)	Excellent

CONSTRUCTION



PAPER

Paper Weight: 81.0 grams/meter²
Paper Thickness: 89.0 microns (μm)

As with any removable/repositionable adhesive labelstock, it is the responsibility of the user to test the adhesive against the intended surface for compatibility and functionality.





