## **Anti-skid Floor Sticker(R13)**

-----Technical Data Sheet -----

Code No.: TFL-02

**Description:** Premium quality pvc surface with coating of strong slip-resistance(R13 grade).

Offered with a liner of double-side PE-coated paper.

Surface: 450~500um pvc surface with coating of strong slip-resistance(R13 grade).

Adhesive: 36±2um transparent adhesive-permanent.

Liner: 135±5gsm double-side PE-coated white wood-pulp paper.

**Durability:** Indoor use 3 months to 6months, depends on the environment.

Compatible Ink: Eco Solvent Ink/ HP Latex Inks

Features: With PVC surface, TFL-02 could be printable for indoor short time

advertising. The special coating surface makes TFL-02 have strong

slip-resistance.

Applications: Widely used for any indoor smooth and flat floor.

Size Available: 1270MM \*30M

## **Physical Characteristics:**

Characteristics	Test Method	Typical Value
Surface Thickness(with coating)	ZC/QR08	0.450MM-0.500MM
Adhesive Thickness	ZC/QR08	0.036MM ± 0.002MM
Liner Thickness	ZC/QR08	0.140MM ± 0.010MM
Surface brightness	ZC/QR08	$53\pm 6$ GS
Adhesive Force	ZC/QR08 20min on SS	1.325kg/inch $\pm$ 18%
Release Force	ZC/QR08	25±5g/inch
Initial Tack	20Minutes in the standard lab	Ball No.7
Test Temperature	2	25±2℃, 65%±15% RH
Application Temperature	1	0℃-35℃ 30%-70% RH
Storage Temperature	1	10℃-35℃ 30%-70% RH

