# **Technical specification sheet**

TECHNICAL INFORMATION PRELIMINARY



## - Rubber Hotmelt PSA Label -Fluorescent Red/PR80T/WG62

### PHYSICAL CHARACTERISTICS

#### Facestock

A one side coated fluorescent red paper. Offers top print quality by letterpress, offset, flexo.

Basis weightISO 536CaliperISO 534Surface treatment

: 75 gsm : 76 μm : Colour top coated

#### Adhesive

Hotmelt pressure sensitive adhesive, permanent type, with universal adhesion properties to various substrates and excellent die cutting properties. Meets composition requirements of indirect food additives regulation FDA 21-CFR-175.105 and complies with BfR (ISEGA Certificate) recommendations for direct contact with dry and moist, non-fatty food stuff.

Application Temperature : 0 °C / +50°C Product Functional Service Temperature: -40°C / +60°C

#### Liner

A super-calendered white glassine paper.

Basis weight	ISO 536	: 60 gsm
Caliper	ISO 534	: 54 µm

#### **PERFORMANCE CHARACTERISTICS**

Properties	Test Method	Typical values
Initial Tack on Glass	FINAT FTM9	18.0 N/25mm
Adhesion to Stainless Steel	FINAT FTM2	9.0 N/25mm (20mins)
Total Product Caliper	ISO 534	147 μm

#### Shelf life

1 year when stored at 22°C and 50% RH