

# BESTTEC® PS 5015

### **Product description**

Hotmelt pressure sensitive adhesive with excellent adhesion to various substrates; high shear adhesion at elevated temperatures; recommended for slot die coaters.

### Suggested use

Permanent tapes; double side coated mounting tapes and films.

## **Application advice**

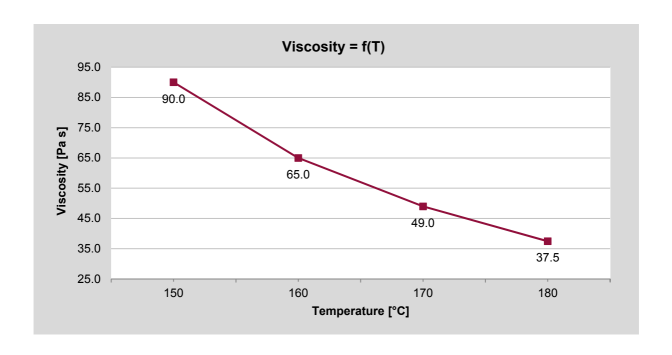
Novamelt® PS 5015 can be coated at 160 – 180 °C.

## **Physical properties**

Softening point (ASTM D36): 95 - 100 °C

Color: amber

Viscosity (D= 92.7 s<sup>-1</sup>; Anton Paar MCR 300):





## BESTTEC® PS 5015

Pressure sensitive properties of a 50 g/m<sup>2</sup>-coating on 23 µm polyester film:

## 180° Peel adhesion to steel (AFERA 4001)

after 10 min: 55 – 60 N/inch after 24 h: 55 – 60 N/inch



## Loop Tack on glass (FTM 9)

38 - 44 N/inch



## **Rolling Ball (PSTC 6)**

approx. 50 cm



### Shear adhesion to steel (AFERA 4012)

23 °C: 40 N/inch² 40 °C: 10 N/inch²



### Shear adhesion failure temperature on steel (SAFT)

0.5 °C/min; 0.5 kg/inch2: approx. 67 °C



#### **Packaging**

4 kg, 8 kg and 20.8 kg blocks in siliconized boxes, 180 kg fibre drums

#### Shelf life and storage

The product can be stored two years – starting from production date – in its original package under clean and dry conditions and protected from direct sunlight. Average storing temperature is suggested to be 25 °C or below. Storage temperature should not exceed 40 °C.

v1.0\_09/11\_DS (replaces all previous versions)