27-1, SHINKAWA 2-CHOME, CHUO-KU, TOKYO, JAPAN

CABLE ADDRESS: CHEMISUMIT TOKYO TELEX: 0-222-4751 SUMIKA J

(PRODUCT DATA SHEET)

SUMITOMO NOBLEN® FSX66J5

Sumitomo Noblen FSX66J5 is a BOPP sealant material manufactured by Sumitomo Chemical's own gas phase process.

Sumitomo Noblen FSX66J5 offers standard heat sealability with good antiblocking and slip properties.

Typical polymer properties

Polymer type: propylene-ethylene-butene terpolymer

Melt flow rate: 5 g/10min.

Melting point: 133°C

Vicat Softening Point: 120°C

The values given are typical laboratory averages and intended to serve as reference only.

Additives package

(antiblock agent)

<slipping agent>

FSX66J5

1000

1500

Packaging

Sumitomo Noblen FSX66J5 is supplied in 25 kg paper bag.