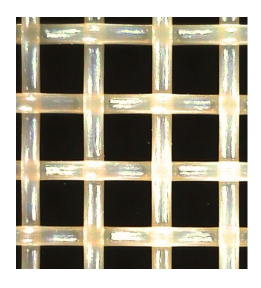


# SAATIBELT PEEK 740/51

# Polyetheretherketone for feed and food drying



#### Characteristics

- High temperature resistance. Temperature up to 180/190°C.
  Perfect solution for applications where other polymers are not able to work, an ideal alternative to metallic media.
- Chemical resistance. High resistance to a wide range of chemicals at high temperature
- Hydrolisis resistance. Very resistant to steam and high pressure water
- Extended lifetime. Peek is an ideal solution for applications with high temperatures or aggressive working conditions.
- Environmentally friendly. Unlike wire mesh, SAATIBELT PEEK is fully recyclable
- · FDA Approved.

## SAATIBELT PEEK - Polyetheretherketone

TECHNICAL DATA		
PRODUCT No.	740/51	
MESH OPENING	740 μm	
OPEN AREA	51%	
THICKNESS	600 µm	
WEIGHT	187 g/m²	6 [oz/sq.yd]
AIR PERMEABILITY	14,400 l/m²/s	1872 at 0.5" WG [cfm/sq.ft]

Available on request in blue FDA color

The listed technical specifications are referred to the arithmetic mean value of production samples and are subject to change, in accordance with our policy of continuously improving our products.

#### Main Applications:







Coffee Powder



Chocolate Crumble



Milk Powder



Pet Food

### Company Profile

SAATI is a leader in the production and distribution of dryer, conveyor and filter belts used in many applications. The SAATIBELT® line of products is manufactured from technically advanced fibers that offer the highest resistance, reliability and durability. SAATIBELT® conveyors are fabricated to customer's exact specifications in UNI EN ISO 9001 certificated facilities.