BFM[°]fitting

| PRODUCT SPEC SHEET

Blanking Caps/Socks/Bins

- BFM[®] blanking caps can be used to prevent contamination during clean down or change-over. They protect products and prevent dust emission into the factory.
- Sifter oversize collection socks or bins are another ideal application for the BFM® concept.
- Transparent for monitoring fill level and reject consistency, socks can be lined with plastic bags for a fast, hygienic solution to disposing of sifter waste.
- Available in diameters from 100mm / 4" up to 1,650mm (65").

Physical Properties

Surface Finish	Gloss/Gloss
Hardness (Shore A)	90
Wall Thickness	0.9 mm / ½2 inch
Operating Temp Range	-25 to 110°C
	-13 to 230°F
Max. Surge Temp	120°C/248°F
Air Permeability	0
Available Diameters	From 100mm / 4"
	to 1,650mm / 65"
Maximum Length (Socks/Bins)	1,000mm / 39½"



Blanking Sock or Bin



Blanking Cap

Seeflex 040E material complies with the following regulations: FDA CFR 177.1680. & 177.2600.