

## SFAM™

### ePTFE Sheets & Carvable Blocks



#### Ideal Augmentation Material

SFAM

SFAM ePTFE facial implants are your new alternative to stable, more natural look and feel ✓

Sterile micro-porous ePTFE sheets and carvable blocks ✓

100% ePTFE carvable blocks ideal for nasal and chin augmentation ✓

Controlled Tissue Integration (CTI) offering predictable tissue response and augmentation ✓

Wide variety of sizes to meet your cosmetic and reconstructive needs ✓

All of our ePTFE sheeting and blocks are packaged sterile ✓

#### NON-REINFORCED SHEET (20-40 Micron IND)

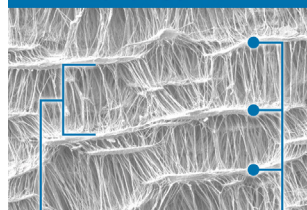
Item Code	Width (cm)	Length (cm)	Height (mm)
SFAM035	17.0	19.0	0.35
SFAM035C	17.0	19.0	0.35
SFAM100	3	7	1
SFAM101	7	7	1
SFAM200	3	7	2
SFAM201	7	7	2
SFAM301	3	7	3
SFAM302	7	7	3

#### CARVABLE BLOCK (20-40 Micron IND)

Item Code	Width (cm)	Length (cm)	Height (mm)
SFAM500	3	7	5
SFAM500 A/B*	1.5	7	5
SFAM501	5	7	5
SFAM502	10	7	5
SFAM600	3	6	6
SFAM600 A/B*	1.5	6	6
SFAM601	5	6	6
SFAM602	10	6	6
SFAM800	3	6	8
SFAM800 A/B*	1.5	6	8
SFAM801	5	6	8
SFAM802	10	6	8
SFAM1000	3	6	10
SFAM1001	5	6	10
SFAM1002	10	6	10

\* 2 Each Per Box

#### Surgiform SFAM Product (x500) 20-40 micron IND



Fibrils Spanning the Internodal Distance (IND)

Nodes

#### Controlled Tissue Integration (CTI)

- Optimal pore size for tissue integration (30 microns)
- Stabilizes the implant, minimizing migration and erosion
- Predictable tissue response and minimal scar capsule formation