



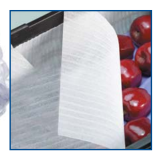


Introducing Microfoam® XFS foam, the only low density polypropylene sheet foam in the industry (.6Lb./Cu.Ft.). Microfoam® XFS is a U.S. FDA compliant material that is reliable, consistent in performance and a superior packaging material for those food grade products that require light cushioning, surface protection and product immobilization.



- ... an innovative material that is inherently lightweight. At roughly half the density of comparable polyethylene, Microfoam® XFS PP foam is much easier to handle and more cost effective to ship.
- ... is renowned for having a high coefficient of friction. In essence the material grips or immobilizes the product. This characteristic substantially lowers the risk of damage from product movement during transport (i.e. roller bruising of fruit).
- ... the **optimum choice for interleaving** between produce layers or die-cut to **line RPCs** (returnable plastic containers). It can also be used as interleaving between layers of frozen foods.
- ... is **non-abrasive and chemically inert** so it will not leave a residue on items with which it may come in contact.
- ... has **better breathability characteristics** than comparable to polyethylene foams. Microfoam® XFS is a better choice when vapor transmission is a concern.
- ... can be **converted in a number of ways** to appropriately accommodate specific packaging applications. It can be **perforated** on a roll, **sheeted**, **die-cut and/or laminated** to films or kraft for added tear strength and puncture resistance.
- ... can be **ventilated** to help optimize gassing, ripening, and/or refrigeration of fresh produce during post-harvest treatment, storage and transportation.
- ... can also be **laminated to Astro-Cell® bubble** cushioning for added **immobilization**. This innovative custom product, the **Microfoam® XFS Air-Pad,** provides maximum stabilization of trays from top to bottom within product cases.
- ... works well with **automated dispensing systems** strategically positioned at a workstation, above a moving conveyor to automatically measure, cut and place Microfoam® XFS pads into cartons.







## MICROFOAM® XFS™ AIRPAD — AIR CUSHIONING LAMINATED TO 1/32" POLYPROPYLENE FOAM

ITEM NO.	<b>BOX SIZE</b>	ITEM DESCRIPTION	PERF	WIDTH	LENGTH	<b>BUBBLE DEPTH</b>	SHEETS/BDL.
449172	Standard	MPC-HD 3WEB LAM/MF050 XFS	18"	11 1/2"	545'	Medium Bubble	1453 Sheets
82647	Euro	LPC-HD 3WEB/LAM MF050 XFS	15-1/2"	23 1/2"	325'	Large Bubble	503 Sheets

## MICROPACKER ROLLS — FOR USE WITH PREGIS'S MICROPACKER DISPENSING EQUIPMENT

ITEM NO.	THICKNESS	PLY'S	ROLL WIDTH	<b>ROLL LENGTH</b>	ROLL PER BDL.	PADS/ROLL
84169	1/16"	1	18 1/2"	3000'	4	3000
87146	3/32"	2	18 1/2"	2000'	4	2045
81612	3/32"	2	22"	2000'	4	1680

## ROLL STOCK - PERFORATED ROLLS

ITEM NO.	THICKNESS	ROLL WIDTH	ROLL LENGTH	PERF	ROLLS PER BDL.	PADS/ROLL
84170	1/16"	12"	900'	18 1/2"	6	583
85021	3/32"	12"	600'	19"	6	378

## SHEET STOCK

ITEM NO.	THICKNESS	SHEET WIDTH	SHEET LENGTH	SHEETS/BULK PACK BAG
84048	1/32"	12"	18 1/4"	4000
85096	1/16"	12"	18 1/4"	3000
85022	3/32"	12"	18 1/4"	2000
83330	1/16"	14 1/4"	22 1/2"	2500
83331	3/32"	14 1/4"	22 1/2"	1500
ITEM NO.	THICKNESS	SHEET WIDTH	SHEET LENGTH	SHEETS/PER BOX
83629	1/32"	12"	18 1/4"	2000
83630	1/16"	12"	18 1/4"	1500
83631	3/32"	12"	18 1/4"	1000
419691	1/16"	14 1/4"	22 1/2"	1000
419692	3/32"	14 1/4"	22 1/2"	750

<sup>\*</sup>Sold in full bundles (BDL.).



©Pregis Corporation 2005, Lake Forest, Illinois