

SANATEC® FOOD PROCESSING MATERIAL



Vycom's Sanatec® family of food processing materials is designed for commercial and residential use for both direct and indirect food contact applications including production equipment, processing and final food preparation. Sanatec® is manufactured with attention to the highest quality and standards. Our dishwasher safe materials will not absorb moisture, bacteria, or odors, and meet FDA, USDA, and NSF requirements.

SANATEC® HDPE

Sanatec® HDPE is a formulated non-porous, high density material for food processing applications with superior scratch resistance. It will not absorb moisture, bacteria, or odors. Sanatec® HDPE will not chip or peel and is dishwasher safe.

Top Applications:

- Cutting Boards & Food Prep
- Food Processing Manufacturing & Components
- Commercial or Residential Use

Key Material Benefits:

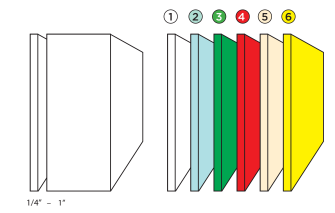
- Specially Designed Textured Finish will Maximize Product Life and Minimize Wear on Knives
- Dishwasher Safe
- Easy to Clean
- Bright Natural Colors for Optimal Clean Appearance
- Does Not Absorb Moisture, Odor, or Bacteria
- Will Not Chip, Peel, Crack, or Splinter
- Ability to Use in Low Temperature Environments such as freezers

Competitive Advantages (vs. similar material):

- Textured Finish is Consistent on Top and Bottom
- Harder Surface
- Natural White Color
- Large Inventory of Colors, Thicknesses,
 & Sheet Sizes

Compliances:

- FDA
- USDA
- NSF
- RoHS Compliant
- REACH Compliant



COLORS	1 NATURAL	② BLUE	3 GREEN	4 RED	5 BEIGE	6 YELLOW
THICKNESSES	1/4" - 1"	1/4" - 1"	1/4" - 1"	1/4" - 1"	1/4" - 1"	1/4" - 1"

Standard sheet sizes in most formulations are $4' \times 8'$, $4' \times 10'$, $5' \times 10'$. Custom colors and sizes available upon request.

Stock sheet size 1/2" x 48" x 96". All other sheet sizes made to order.



SANATEC® LITE HDPE

Sanatec® Lite HDPE is produced utilizing co-extrusion technology that enables construction of solid outer surfaces with a foamed core. The core is produced with a closed cell structure that eliminates propagation of moisture. It weighs approximately 20% less than solid HDPE for improved ergonomics and cost savings.

Top Applications:

- Cutting Boards & Food Preparation
- Food Processing Manufacturing & Components
- · Commercial or Residential Use

Key Material Benefits:

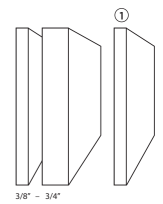
- 20% Less Weight vs Solid HDPE (Foamed Core)
- Lower Cost Alternative
- Closed/Small Cell Structure Non Absorbent
- Solid Skinned Surface

Competitive Advantages (vs. similar material):

Unique Construction

Compliances:

- FDA
- USDA
- NSF
- RoHS Compliant
- REACH Compliant



COLORS	1 NATURAL		
THICKNESSES	3/8" - 3/4"		
FINISH	MATTE		

All sheet sizes are made to order. Custom colors and sizes available upon request

SANATEC® PP

Sanatec® PP is a polypropylene cutting board material with a hard surface and improved stain resistance.

Top Applications:

- Cutting Boards & Food Preparation
- Food Processing Manufacturing & Components
- · Commercial or Residential Use

Key Material Benefits:

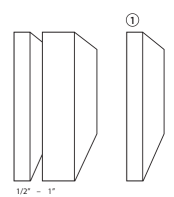
- Improved Stain Resistance
- Harder Surface
- Higher Temperature Performance up to 212°F (100°C)

Competitive Advantages (vs. similar material):

• Wide Range of Product Offering

Compliances:

- FDA
- USDA
- NSF
- RoHS Compliant
- REACH Compliant



COLORS	1 NATURAL
THICKNESSES	1/2" - 1"
FINISH	MATTE



VYCSIII

WHERE QUALITY MEETS PERFORMANCE

Vycom manufactures market leading brands of highly innovative plastic sheet products designed to replace wood, metal and other traditional materials in a variety of applications. We strive to be the essential partner in creating solutions that optimize quality, performance and provide a more sustainable future.

A DIVISION OF THE AZEK® COMPANY

801 E. COREY STREET SCRANTON, PA 18505

PH: (800) 235-8320

FX: (800) 858-9266

WWW.VYCOMPLASTICS.COM

