



Density 1.8 pcf (28.8 kg/m³)

Maximum Loading 2.0 psi (13.8 kPa)

Color Pink



ETHAFOAM™ 180 AS **Polyethylene Foam**

ETHAFOAM[™] 180 AS polyethylene foam (same as ETHAFOAM[™] Select Anti-Stat) is a strong, resilient closed-cell foam with a medium density of 1.8 pcf (28.8 kg/m³). It is ideally suited for applications calling for a superior anti-static packaging solution. ETHAFOAM 180 AS is used as a component material in products requiring a shock absorbing, vibration dampening, insulating and/or buoyancy component, and as a material for cushioning components in packaging applications for loadings up to 2.0 psi (13.8 kPa).

ETHAFOAM 180 AS is formulated with anti-static properties to safely protect sensitive electronic equipment during shipment and storage. ETHAFOAM 180 AS has outstanding dimensional stability and recovery characteristics that provide optimal cushioning protection against repeated impacts. It is ideal for cushion packaging and is used in many computer and electronics applications. To achieve optimum performance, Dow recommends that qualified packaging engineers design the total packaging solution.

Sizes Available in Pink (Planks):

1.5" x 48" x 108" 2" x 48" x 108"

Product Features

ETHAFOAM™ 180 AS polyethylene foam is a durable, lightweight, flexible, solid extruded product that meets EIA 541 requirements for static decay and surface resistance. It has been tested by SP – Swedish National Testing and Research Institute Electrotechnics/Electronics – and has received its ESD Approval Certificate as Class A and B material. As the properties listed on the reverse suggest, ETHAFOAM 180 AS offers excellent strength, resistance to creep under load, vibration and shock absorbency, and water resistance characteristics.

ETHAFOAM 180 AS is produced with Dow's patented *RapidRelease* manufacturing process. *RapidRelease* technology delivers a higher quality product with improved dimensional stability and safety. This process technology incorporates a patented CFC- and HCFC-free blowing agent system and an accelerated curing system that reduces residual blowing agents in ETHAFOAM products to trace amounts.

ETHAFOAM 180 AS meets the requirements of the U.S. Clean Air Act Amendments. It is easily fabricated, impervious to most chemicals, non-abrasive and performs consistently over a wide range of temperatures.

ETHAFOAM 180 AS is also reusable and completely recyclable because it is made of non-crosslinked polyethylene.

Flammability

ETHAFOAM[™] 180 AS polyethylene foam has successfully passed FMVSS 302 flammability testing, conducted according to the U.S. Code of Federal Regulations, CFR 49.

ETHAFOAN

Physical Properties of ETHAFOAM™ 180 AS Polyethylene Foam			
Physical Properties [†]	Test Method	Direction	Value
Density	ASTM D3575, Suffix W, Method B; ISO 845		pcf (kg/m³) 1.8 (28.8)
Static Decay Rate	EIA 541; US Federal Test Standard 101C Method 4046.1		< 2 sec
Surface Resistance	ANSI/EOS/ESD-S11.11-1993; Measured on plank surface		< 1011 ohms
Surface Resistivity	EIA 541; ASTM D257; Measured on plank surface		< 1012 ohms/square
Compression Set	ASTM D3575, Suffix B (50% compr.); EN/ISO 1856 (23°C, 25% compr.)	Vertical	< 20% < 10%
Compressive Creep (1000 hrs @ 73°F [23°C])	ASTM D3575, Suffix BB	Vertical	< 10% @ 2.0 psi (13.8 kPa)
Compressive Deflection @ 10% @ 25% @ 50%	ASTM D3575, Suffix D	Average	psi (kPa) 5 (30) 7 (48) 15 (103)
Thermal Stability	ASTM D3575, Suffix S		< 1.5%
Thermal Conductivity @ 75°F (24°C) @ 23°F (-5°C)	ASTM D3575, Suffix V; EN 28301; ISO 2581	Vertical	BTU•in/hr•ft²•°F (W/m°K) 0.49 (0.07) 0.42 (0.06)
Water Absorption	ASTM D3575, Suffix L; ISO 2896; ASTM C272		lb/ft² (kg/m²) 0.3 (1.5) < 3% by volume
Buoyancy	ASTM D3575, Suffix AA		pcf (kg/m³) 58 (930)
Tensile Strength @ peak	ASTM D3575, Suffix T; ISO 1798	Average	psi (kPa) 31 (215)
Tensile Elongation	ASTM D3575, Suffix T; ISO 1798	Average	50%
Tear Strength	ASTM D3575, Suffix G	Average	lb/in (N/mm) 10 (1.75)

The data presented for this product are for unfabricated ETHAFOAM polyethylene foam products. While values shown are typical of the product, they should not be construed as specification limits.

For information on products, design assistance and testing services available from Dow, contact us at: 1-866-PKG-FOAMS (754-3626) or www.ethafoam.com

NOTICE: No freedom from any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. Dow assumes no obligation or liability for the information in this document. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

WARNING: ETHAFOAM polyethylene foam products are combustible and may constitute a fire hazard if improperly used or installed. During transportation, storage, installation and use, these products should not be exposed to open flame or other ignition sources.

ETHAFOAM PACKAGING PRODUCTS THE DOW CHEMICAL COMPANY P.O. Box 1206 • Midland, MI 48641-1206 • USA www.ethafoam.com



Form No. 172-01392X-0906P&M