

Vernay® Strip Cure Products

**The convenience of extrusion
with the tolerances of
molding.**

Vernay specializes in the innovative design and high-volume manufacture of precision elastomeric products. Our continuous molded strip is the result of a manufacturing process *unique* to Vernay.

This process allows for the production of rubber and rubber-to-metal strip in a range of widths and thickness—all held to close tolerances.

Our molded strip is used in some of the most demanding applications in industries worldwide. Using a stable and repeatable process, this method yields close tolerance strip in continuous lengths for optimum performance.



*Elastomeric
Fluid Controls*





your applications + (our designs + materials) = new opportunities

Product advantages

Function:

Using our proprietary continuous cure molding process, we are able to produce and maintain tight molded tolerances in continuous lengths. Surface finishes comparable to moldings are also achievable.

Process controls:

Utilizing modern statistical process control methods, Vernay is able to achieve and maintain superior Cpk values on all critical dimensions. This statistical data can be provided with individual production releases if required.

Assemblies

Vernay's continuous cure molding process is also capable of bonding a continuous metal reinforcement strip to the molded compound. For further information on this reinforcement feature, please contact Vernay Laboratories Sales Department.

High Performance Silicone Elastomer Strip by Continuous Molding					
Shore A Available: 20 - 70					
Thickness (mm)	Widths Available (mm)				
	0.4	120	60	40	30
0.6	120	60	40	30	20
0.8	120	60	40	30	20
1.0	120	60	40	30	20
1.2	120	60	40	30	20
1.4	120	60	40	30	20
1.6	120	60	40	30	20
1.8	120	60	40	30	20
2.0	120	60	40	30	20
Material Specifications					
Shore A Tolerance			± 3 points		
Thickness Tolerance			± 0.03 mm		
Width Tolerance			± .15 mm		
Core Diameter			14 mm		
Supplied in reels or inquire about stamped shapes.					

High Performance Strip by Continuous Molding – NBR, FVMQ, EPDM, Viton					
Shore A Available: 30 - 80					
Thickness (mm)	Widths Available (mm)				
	0.4	120	60	40	30
0.6	120	60	40	30	20
0.8	120	60	40	30	20
1.0	120	60	40	30	20
1.2	120	60	40	30	20
1.4	120	60	40	30	20
1.6	120	60	40	30	20
1.8	120	60	40	30	20
2.0	120	60	40	30	20
Material Specifications					
Shore A Tolerance			± 3 points		
Thickness Tolerance			± 0.08 mm		
Width Tolerance			± .15 mm		
Core Diameter			14 mm		
Supplied in reels or inquire about stamped shapes.					

Applications

Irrigation: Pressure compensating drip emitters

Automotive: Fuel pumps, brake systems

Medical: Diaphragms, pharmaceutical closures

Appliance: Consumer appliances, fluid dispensers

Specialty: Batteries, fluid controls, dispensing, closure gaskets, aerosol valves, resealable pressure relief valves, safety valves, miscellaneous check valves, electrolytic capacitors, face seals, rod wipers

Compounding Capabilities

- Nitrile, NBR
- Fluorosilicone, FVMQ
- Ethylene Propylene, EPDM
- Silicone, VMQ, MQ, PVMQ
- Viton FKM, FPM
- Potable water approved compounds also available.



your applications + (our designs + materials) = new opportunities



The Irrigation Industry



After years of working exclusively with one of irrigation's major manufacturers, Vernay is now in a position to sell its products to the entire industry!

Using our proprietary strip cure molding process, we offer a product line of both EPDM and silicone continuous strip and stamped shapes for the irrigation industry. These products are precision molded for the irrigation industry and offer the chemical resistance needed for normal or extreme applications.

Strip width and thickness can be modified to provide the exact size to fit your cutting and assembly equipment, or we can provide individual pieces to suit your needs.

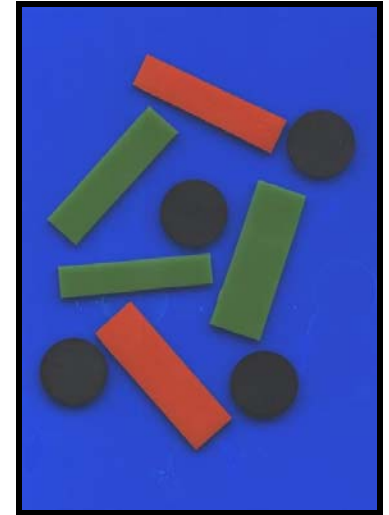
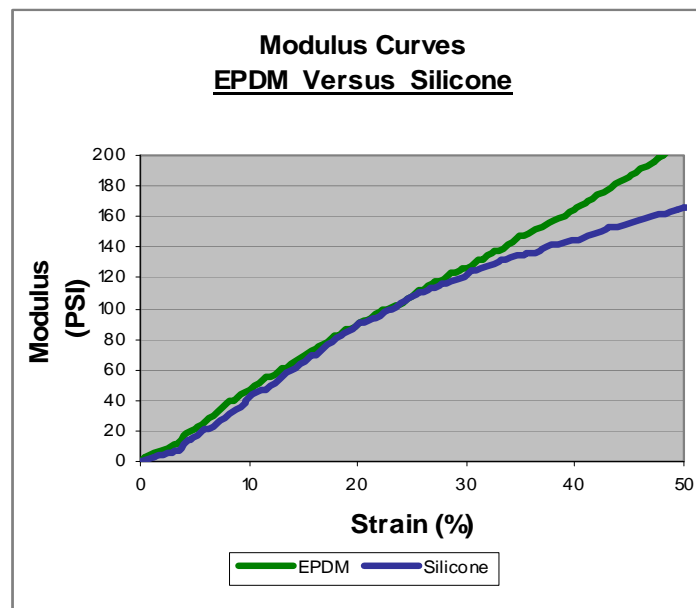


Chart to the Right:

Matching the low strain modulus of EPDM and silicone allows us to offer either material for your drip irrigation needs.



Optimal solutions are most often achieved through successful co-development. Vernay specialists are ready to work with you to provide innovative answers to your most demanding design challenges. Working with Vernay as your design partner can result in lower total cost and higher value.



Quality commitment





Vernay is committed to the philosophy of continuous improvement in everything we do. Product quality is achieved through the stabilization and continuous improvement of all processes and activities that impact quality.

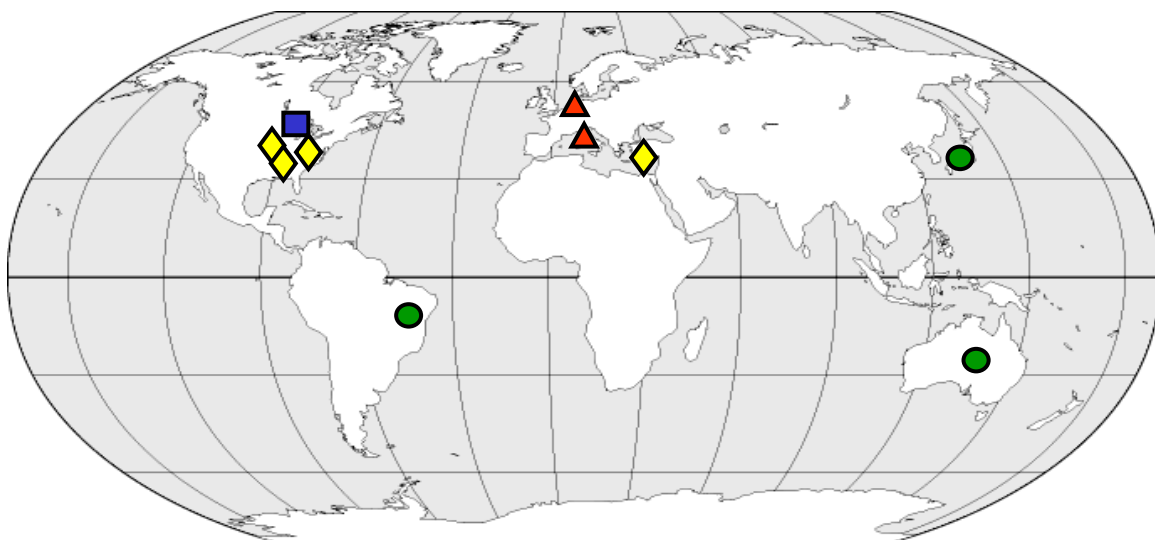
The Vernay Quality System has been established to enforce the vital component of the customer-supplier relationship.

The Vernay Quality System is based on the ISO-9001

Quality System Standards, the Automotive QS-9000 and TS16949 System Requirements, the FDA Quality System Regulations, and the ISO-14001 Environmental Quality Standard.

Actual quality certifications for each of our global locations can be downloaded in PDF format on our website at www.vernay.com!

- Headquarters Development And Production 
- Development and Production 
- Production 
- Representation 



Global Locations:

Vernay Laboratories, Inc. Corporate Headquarters
120 E. South College Street
Yellow Springs, Ohio
45387-1623 USA
Phone: (800) 666-5227
Sales: (866) 837-6291
Fax: (937) 767-7913

Vernay Manufacturing, Inc.
804 Greenbelt Parkway
Griffin, GA 30224 USA
Phone: (770) 228-6291
Fax: (770) 228-4279

Vernay Mfg. – Milledgeville
270 Industrial Park Drive
Milledgeville, GA 31061 USA
Phone: (478) 454-1872
Fax: (478) 451-0840

Vernay Mfg. – Marion
HCG Industrial Center
2406 Highway 76 East
Marion, SC 29571 USA
Phone: (843) 431-9090
Fax: (843) 423-0402

Vernay Europa B.V.
Kelvinstraat 6, Postbus 45
7570 AA Oldenzaal
The Netherlands
Phone: 31-541-589999
Fax: 31-541-533060

Vernay Italia, s.r.l.
Località Rilate, 21
14100 Asti, Italy
Phone: 39-0141-413511
Fax: 39-0141-214111

Vernay Southeast Asia Sales Representation
Contact Corporate Office

Vernay Israel, LTD
Industrial Park Rotem
Misor Yamin
N.P.S Arava 86800
Israel
Phone: 972-8-657-9435
Fax: 972-8-657-9436

Vernay Laboratories, Inc. Japan Branch
Chai Building, 1st Floor,
1006, 1-Chome,
Hirabari, Tenpaku-ku,
Nagoya, Aichi 468-0011
Japan
Phone: 81-52-805-1201
Fax: 81-52-805-1911

Vernay Brasil – Sales Office
Caldadas das Paineiras, 22 sala
04
Centro Comercial Alphaville
Barueri Sao Paulo Brasil
CEP 06453-000
Phone: 5511-4191-0583
Fax: 5511-4191-9283

Disclaimer
This brochure is provided without charge for general information purposes only. It is correct to the best of Vernay's belief; however, Vernay **disclaims any warranties, expressed or implied, as to this information** and assumes no obligation or liability therefore. Much of this information is proprietary to Vernay and by providing this information Vernay does not waive or release any patent, copyright or other proprietary right it may own in this information.

Vernay® is a registered trademark of Vernay Laboratories, Inc.

©Vernay Laboratories, Inc., 7-16-03 All rights reserved.