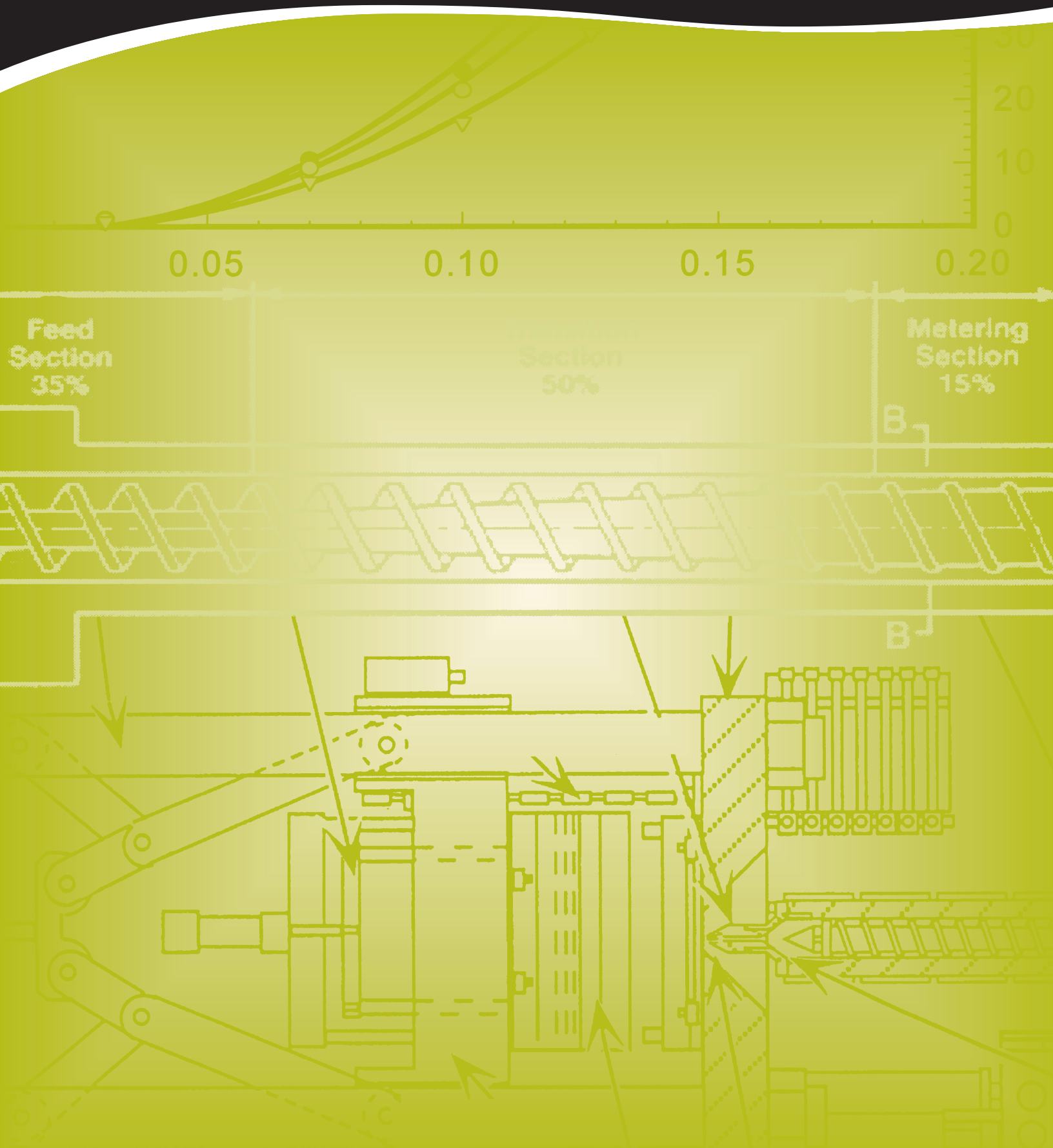


PolyOne

We help people work wonders
with polymers!

PROCESSING & EQUIPMENT GUIDE

GEON® VINYL MOLDING COMPOUNDS



Processing & Equipment Guide

For Geon® Vinyl Rigid Molding Compounds

Table of Contents

INTRODUCTION	3
MATERIAL SELECTION	4
SPECIFIC FUNCTIONAL AND STRUCTURAL REQUIREMENTS	7
Approximate Melt Flow Lengths	7
MOLDING EQUIPMENT	11
INJECTION MOLDING MACHINE	12
Type	12
Size	12
Ventilation	12
General Metallurgy Tips	12
Barrel Metallurgy	13
SCREWS	13
Screw Design	13
Compression Ratio	13
Screw Metallurgy	13
SCREW TIPS	15
Screw Tip Design	15
Sliding Check Rings	15
Ball Check Tips	15
Smearhead Tips	15
Screw Tip Metallurgy	15
NOZZLES	15
Nozzle Design	15
Nozzle Metallurgy	15
END CAP	16
End Cap Design	16
End Cap Metallurgy	16
SPRUE BUSHING	16
PROCESSING CONDITIONS	17
INTRODUCTION	18
STARTUP PROCEDURE	18
Equipment Setup	18
Mold Release Spray	18
Drying/Reducing Moisture in Compound	18
Review Process Sheets	19
Quality	19
Starting the Process	19
SUGGESTED MOLDING PARAMETERS	20
Barrel Capacity vs. Shot Size	20
Coolant Temperature	20
Cooling Cycle Time	20

Melt Temperature21
Barrel Temperatures21
Screw Back Pressure22
Screw RPM22
Injection Velocity22
Injection and Holding Pressures22
MINIMIZING WARPAGE22
Packing and Holding Time22
Melt Temperature22
Gating23
Mold Temperature23
Uniform Wall Thicknesses23
SHUTDOWN PROCEDURE23
Short-Term Shutdowns23
Purge23
Noncommercial Purges24
NEUTRALIZE24
Procedure24
Choosing a Neutralizer24
 TROUBLESHOOTING25
 SAFETY AND ENVIRONMENTAL30
Process Vapors31
Recycling31
Vinyl Chloride Monomer (VCM)32
Additives32
Hydrogen Chloride (HCL)32
Chlorine32
Dioxins32
 USEFUL INFORMATION33
DIAGRAM OF A MOLDING MACHINE34
ABBREVIATIONS35
VOCABULARY35

PolyOne® Corporation

PolyOne Corporation is an international polymer services company with customer-focused operations in thermoplastic and elastomer compounds, specialty vinyl resins, specialty polymer formulations and inks, engineered films, color and additive systems,

rubber compounding, and thermoplastic resin distribution. Headquartered in Cleveland, Ohio, PolyOne has manufacturing sites in North America, Europe, Asia, and Australia, and joint ventures in North America, South America, Europe, Asia, and Australia.

Introduction

PolyOne's line of Geon® Vinyl Rigid Molding Compounds offers an outstanding blend of physical properties and excellent processability.

PolyOne, the world's largest polymer services company and leader in vinyl compounding, has combined low molecular weight vinyl resins with sophisticated state-of-the-art formulation technology to yield a unique family of rigid vinyl molding compounds. Geon® Vinyl Rigid Molding Compounds represent the latest in high performance.

More and more design engineers are choosing Geon® Vinyl Rigid Molding Compounds to make plastic parts, using proper design to achieve satisfactory structural properties because of:

- A broad range of compounds are now available
- Excellent flame retardance
- Chemical resistance
- See-through transparency
- Cost/performance balance is excellent
- Excellent toughness
- Custom compounding for specific needs is available

- Extensive engineering design data is available
- High modulus compared to other thermoplastics
- Glass-fiber reinforcement
- A range of heat distortion temperatures (HDTs) is available
- Excellent ranges of mold flow are available
- Custom colors are available
- Excellent electrical insulation
- Antistatic properties available
- Excellent weatherability

Vinyl is environmentally sound. Vinyl is often unjustifiably attacked by extremist environmental groups because it contains chlorine, a chloride from salt. However,

- Vinyl is environmentally sound.
- Vinyl is nontoxic.
- Vinyl uses less energy than most plastics.
- Vinyl is not a carcinogen.
- Vinyl contains no measurable dioxins.
- Vinyl is flame-retardant.

PolyOne makes no representations, guarantees, or warranties of any kind with respect to the foregoing information with respect to accuracy, suitability for particular applications, or the results obtained or obtainable through the use of the information. While believed reliable, the foregoing information has its basis in laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Because of variations in methods, conditions, and equipment used commercially in processing these materials, PolyOne makes no warranties or guarantees respecting suitability of PolyOne's products or the information for the application or conditions disclosed. User has all responsibility for full-scale testing and end-product performance. PolyOne Corporation shall have no liability for, and the customer assumes all risk and liability of, any use of the foregoing information and/or use or handling of any material relating to the information. POLYONE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or materials relating thereto. Nothing herein shall operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.

PolyOne[®]
*We help people work wonders
with polymers!*

That is our mission at PolyOne, and we fulfill it by delivering premium-quality products and services, which our customers use to enhance their own products. We believe no competitor can match our technical expertise because no workforce can outperform the people of PolyOne. Our people are ONE team working together – our strength and our pride. Their skills, passion, and dedication are shaping a potent industry leader, a concerned corporate citizen, and a great place to work.

NORTH AMERICA
PolyOne Corporation
PolyOne Center
Avon Lake, OH 44012
U.S.A.
1.866.POLYONE
(1.866.765.9663)
custommolding@polyone.com
www.PolyOne.com

EUROPE
PolyOne Th. Bergmann GmbH
Adolf-Dambach-Str. 2-4
76571 Gaggenau
Germany
+49 (0) 7225 6802 0
info.bergmann@polyone.com
www.PolyOne.com

ASIA
PolyOne Suzhou China
No. 38 HenShan Rd.
Suzhou New District
Suzhou 215011
China
+86 (0) 512 6823 2438
suzhou@polyone.com.cn
www.PolyOne.com

ASIA
PolyOne Singapore Ltd.
22 Tuas West Rd.
Singapore 638380
+65 (0) 6861 9325
general@polyone.com.sg
www.PolyOne.com

© PolyOne[®] Corporation 2002