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RESEARCH & ENGINEERING DIVISION

TECHNICAL REPORT

67-1677

INJECTION MOLDING OF ELASTOMERS

By

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June 1967

DA # 1C024401A329

AMS Code 5025.11.295

AD

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ABSTRACT

The injection molding process for elastomers was investigated for its applicability in the fabrication of end items for Army use.

A variety of elastomeric compounds was prepared and injection molded. Results indicate that most compounds which can be compression molded can also be injection molded. Rubber items having equivalent physical properties and dimensions were obtained from the two molding processes.

Injection molding reduces the time required for curing; eliminates the need to preform the rubber prior to molding; reduces the amount of mold handling; and lowers the rejection rate in comparison with compression molding.

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PROBLEM

To investigate the use and applicability of the injection molding process for elastomeric items used in Army equipment.

To determine whether properties of injection molded items are comparable to those of compression molded items and whether the same dimensional tolerances can be maintained in both processes.

BACKGROUND

The growing interest in the injection molding process for elastomers is due to its many advantages over compression molding, which include: less stock preparation, shorter cure cycles, less physical handling of molds, improved product uniformity, lower finishing and labor costs and lower rejection rates. (1,2)

In compression molding, a quantity of preformed stock is placed in a heated mold cavity, the mold is closed and pressure and heat applied which cause the compound to fill the cavity with any excess being forced out as flash.

In the injection molding process, the mold is closed and the rubber compound is then injected into the preheated mold with a source of pressure external to that applied to close the mold. The external pressure can be applied by a screw or ram. Ram type injection which can be continuously loaded and automatically controlled has been successfully used commercially for several years.

APPROACH

In order to determine the effect of mold temperature and cycle time on properties of injection molded items, a conventional type neoprene compound was cured at three different mold temperatures with cycle times ranging from 1/2 to 5 minutes.

Neoprene, nitrile and SBR compounds commonly used in the fabrication of Army end items, were compression and injection molded. Physical properties were determined in order to compare the two types of processing.

- Z. J. Dorko, J. Timar, J. Walker, "Injection Molding, Compounding & Equipment," <u>Rubber World</u>, <u>148</u>, 29-52, July 1963.
- 2. W. F. Watson and D. A. W. Izod, "Injection Molding of Rubber," Rubber World, Vol. 155, No. 5, February 1967.

A series of compounds was prepared to determine the effect on physical properties of several conventional curing systems when used with injection molding.

Compounds based on an SBR masterbatch were vulcanized with different cure systems in an attempt to reduce the injection molding cycle to one minute or less. Several polyurethane based compounds containing a coagent in a peroxide cure system were included in the study. The use of coagents with conventional peroxide curing systems has been found to have a beneficial effect on properties when used with certain base polymers. (3)

Injection molded compounds were developed to meet specific grade requirements of MIL-R-3065 and MIL-STD-417.

Bonding of rubber to metal was investigated to determine if special bonding procedures would be necessary when using the injection molding process.

Formulations for compounds used in this study are given in Table I. Compounds were mixed in an internal Banbury mixer with curatives added on a two roll mill.

Physical properties of compression molded rubber were obtained on standard $6 \ge 6 \ge 0.075$ inch, ASTM tensile sheets cured in a 24 ≥ 24 inch platen hydraulic press under 1000 psi. pressure.

Injection molding was accomplished with a 100 ton, vertical ram type machine with 14 x 14 inch platens, capable of delivering a 7-9 ounce shot. The cylinder and platens are steam and electrically heated respectively, while both ram and press are operated hydraulically. A front view is shown in Figure 1. The machine is capable of either manual or semi-automatic operation. Circular pads (0.1 inch thick x 5.5 inches in diameter) were molded for test. The pads were removed hot and air cooled. Molding and machine conditions are listed in the data tables.

All testing was carried out according to ASTM procedures.

3. John A. Williams, "Coagents for Improved Elastic Recovery in Polyester Urethane Elastomers," Rock Island Arsenal Technical Report 66-382. TABLE I COMPOUND FORMULATIONS

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	DCT2	150		ß	844							1	1.75	1.0			
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e Te	2-820	001		ം	4 0	•	30			20		e			1.0		
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	1-162	100		ŝ	44			92	75	01	ŝ		1.5	2			
	Augretatent	SBR 1601 Paracril AJ Neoprene WD	Nordel 1070 Silastic 740 Genthane SR Genthane S	Zinc Oxide Cadmium Oxide	wagresia Stearic Acid Agerite Resin D Neozone D	Multrathane E164	Gastex Statex 125	Philblack A Philblack O Kosmobile 77	P-33 Hi Sil 233 Purecal	Flexol TOF DOS TP-95	Flexol 4GO Plasticizer SC U.O.P. 88	Necton 60 Helizone	Sulfur 11+ev	Santocure Wethyl Tuads	MA-22 Di Cup 40C Wethyl Selenac Worfax	Ledate Tetrone A Captax	Di Allyl Adipate Luperco 101XL

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INJECTION MOLDING MACHINE 100 TON, VERTICAL RAM TYPE

FIGURE 1

RESULTS AND DISCUSSION

Initial work showed that stress-strain properties of injection molded SBR, nitrile and neoprene compounds, cured with conventional curatives, did not change appreciably with mold temperature over the range 380 to 420°F. nor with time from 1 minute to 5 minutes. Table II shows the effect of time and mold temperature on the properties of a neoprene compound (524-2).

Compounds of SBR, nitrile and neoprene were cured by both compression and injection molding. Table III presents a comparison of properties obtained on pads compression molded for 30 minutes at 307°F. and injection molded 2 minutes at 400°F.

Variations of injection cylinder temperature had a negligible effect on stress-strain properties but exhibited considerable influence on flow and end item appearance.

Table IV presents a comparison of properties obtained on compression and injection molded test pads of three different elastomers cured with conventional curing systems and of compression and injection molded silicone compounds with and without post cure. Results indicate that the over all properties of injection molded sulfur donor (methyl tuads) cured rubber are better than injection molded sulfur cured compounds. The ultra fast curing system of Tetrone A and Captax could not be controlled and premature curing took place in the nozzle.

Injection molding of peroxide cured compounds met with varying degrees of success. Silicone and EPDM compounds could be successfully injection molded at 400°F. An SBR compound required a reduction in cure temperature to 350°F. in order to obtain acceptable pieces. A compound based on NBR could not be injection molded at the reduced temperature of 350°F. due to premature curing in the sprue and runner system. The successfully injection molded peroxide cured samples exhibited improved compression set values compared with sulfur or sulfur donor cure systems.

Post curing of compression and injection molded silicone elastomers produced no improvement in stressstrain properties and only slight improvement in compression set values.

Table V presents the data obtained on SBR compounds prepared in an attempt to reduce the injection cure cycle to one minute or less. Stress-strain properties for 1/2 minute injection molded samples compare favorably with TABLE II

EFFECT OF CYCLE TIME AND MOLD TEMPERATURE ON PROPERTIES OF A NEOPRENE RUBER

	Cylinder Temperature, ^{OF} 135	Inject Pressure, psi 1500 " Time, sec 6 Gate Diameter, in050
	ო	1970 210 590 1360 375 48
20	N)	1690 210 660 1440 325 48
4	{ 	2160 210 580 1290 400 47
	1/2	2190 170 500 430 46
	4	1980 230 600 1310 365 50
oF.	ωI	2120 220 600 1240 390 49
rature	(a)	2220 230 590 1260 405 50
I Tenpe	1-1/2	2110 220 630 1440 370 48
Molo		2290 230 570 395 48
	<u>ا</u> ي	1980 220 630 1440 370 48
	41	2010 210 610 1380 355 48
006		1880 230 610 1310 355 50
	07 į	2150 210 590 1210 47
	-1	2190 210 520 1080 445 45
	Compound 224-2 Cycle Time, Min.	Tensile psi Modulus @ 100% E " " 200% E " " 300% E " Elongation, % Hardness, Shore A

TABLE III

COMPARISON OF PROPERTIES -COMPRESSION VS. INJECTION MOLDING

	÷	Press Cured 30 min. © 307°F.	Injection Molded 2 min. @ 400°F.	Injection Molding Conditions
SBR 1500/SBR 10	023	(508-1)		
Tensile Modulus © 300% E. Elongation, % Hardness, Shore A	psi "	2860 1920 435 62	2440 1860 400 62	Cylinder Temperature ^O F. 175 Injection Pressure, psi 1700 " Time sec. 10 Gate Diameter in050
SBR 1500		(488)		
Tensile Modulus @ 300 % E Elongation, % Hardness, Shore A	psi "	1870 450 705 44	1760 330 760 45	Cylinder Temperature ^O F. 175 Injection Pressure, psi 1200 "Time sec. 8 Gate Diameter in050
SBR 1500	1	(528-1)		
Tensile Modulus @ 300% E. Elongation, % Hardness, Shore A	psi "	1740 150 960 43	1210 120 945 42	Cylinder Temperature ^O F. 200 Injection Pressure, psi 1500 "Time sec. 9.5 Gate Diameter in050
Neoprene		(524-2)		
Tensile Modulus © 300% E, Elongation, % Hardness, Shore A	psi "	2440 1530 370 51	2220 1260 405 50	Cylinder Temperature ^O F. 135 Injection Pressure, psi 1500 "Time sec. 6 Gate Diameter in050
Neoprene		(538-1)		
Tensile Modulus @ 300% E. Elongation, % Hardness, Shore A	psi "	1930 800 465 42	1990 600 515 37	Cylinder Temperature ^O F. 150 Injection Pressure, psi 800 "Time sec. 5.7 Gate Diameter in050
NBR		(441-1)		
Tensile Modulus © 300% E. Elongation, % Hardness, Shore A	psi "	1490 1400 325 63	1560 1060 405 58	Cylinder Temperature ^O F. 180 Injection Pressure, psi 1500 "Time sec. 9.5 Gate Diameter in050
NBR		(461F1)		
Tensile Modulus @ 300% E. Elongation, % Hardness, Shore A	psi "	1630 800 495 54	1310 1090 405 53	Cylinder Temperature ^O F. 170 Injection Pressure, psi 1700 "Time sec. 5.5 Gate Diameter in050

TABLE IV

COMPARISON OF COMPRESSION AND INJECTION MOLDED RUBBER CURED WITH THREE TYPES OF CURING SYSTEMS

pe of Curing Syste nsile (300% E, p) ougation, % ongation, % mpression Set 70'/ pe of Curing Syste outius (300% E, p) dulus (300% E, p) dulus (300% E, p) dulus (300% E, p) insile (300%	п :: :: :: :: :: :: :: :: :: :: :: :: ::	Sulf 5 8 2 2 3 3 0 7 1 3 0 7 1 2 3 0 7 1 2 3 0 7 2 3 0 7 2 3 0 7 1 2 3 0 7 2 3 0 7 7 7 2 3 0 7 7 7 1 2 3 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ur 2400 2,74000F. 2400 1100 1100 1100 1100 1100 1100 1100 1100 193	ylene/Propyle Sulfur Methyl Eg 2770 350 930 930 930 54 69 81 Mitri Methyl Methyl Methyl 30"/3070F. 1730 1430 30"/3070F. 1730 1430 30"/3070F.	ne Terpolym Donor Tuads 1 Injection 2"/4000F. 3000 560 765 59 67 1000 1000 1950 1950 1950 1950 1950 1950	Perox B8- Compression 30"/307 ⁰ F. 57 57 57 57 57 26 57 57 26 57 57 26 57 57 26 57 57 57 26 57 57 26 57 57 26 57 57 26 57 57 26 57 57 26 57 57 57 26 57 57 26 55 57 26 57 57 57 57 57 57 57 57 57 57 57 57 57	ide Injection 2 Injection 21/400F. 1840 59 59 59 54 53 23 23 23 23 23 2410 59 54 23 23 23 23 2410 59 59 59 59 59 59 59 59 59 59 59	Injection Molding Conditions Cylinder Temperature ^o F. 200 Inject Pressure psi 1100 " Time sec 14 Gate Diameter, in050 (ate Diameter, in050 Inject Pressure psi 1200 Inject Pressure psi 1200 Cate Diameter, in050 (ate Diameter, in050 Inject Pressure psi 1500 (ate Diameter, in050 (ate Diameter, in050 (ate Diameter, in050 (ate Diameter, in050) (ate Diameter, in050)
<u>ا</u> Issile psi nulus @ 300 % " ngation, % npression Set p/2120F. %	No Pos Press 0"/3400F. 680 460 47 47	Cure G11-1 1nject 2"/4000F. 21/4000F. 390 45 45 7 7	Fost Cu Press Press (0"/340°F. 670 440 44 44 66	rred 100F. 100F. 100F. 100 100 100 100 100 100 100 10	No Post C Press 0"/340°F. 2 0"/340°F. 2 3 760 630 630 370 370 54 19 19 19	G11-2 Urre 11. 100°F. 640 640 56 270 56 270 270 20	Post Cure 24' @ 480 ^c 7ress 7/340 ^o F. 2' 700 370 57 13	F. Inject Injection Molding Conditions /400°F. Injection Molding Conditions 770 Cylinder Temperature ⁰ F. RT 170 Cylinder Temperature ⁰ F. RT 100 S85 Gate Diameter, in. 0.100 10

			TAB.	LE V			
THE E	FFECT C	N SBR	PHYSICAL DING CYCL	PROPERTI E TO ONE	ES OF MINUTE	REDUCING OR LESS	THE

Sulfur-Santocure		<u>5150</u>					
	Press Cured 30"/307°F.	<u>Inj</u> 1/2 Min.	ection Mol 3/4 Min.	ded @ 40 <u>1 Min.</u>	<u>0°F.</u> <u>1-1/2 Min.</u>		
Tensile psi Modulus @ 300% E. " Elongation, % Hardness, Shore A Compression Set 70'/212°F., %	3230 1390 520 63 63	2410 650 705 60 Spongy	2980 970 630 61 92	3170 1160 600 63 84	3140 1130 610 63 68		Cylinder Temperature °F. 200 Injection Pressure psi 1200 " Time sec. 14 Gate Diameter in050
<u>Sulfur-Altax-Methyl Selen</u>	ac	<u>\$150-3</u>					
	Press Cured 30"/307°F.	<u>1/2 Min.</u>	<u>Injection</u> <u>3/4 Min.</u>	Molded 1 Min.	<u>@ 400°F.</u> <u>1-1/2 Min.</u>	<u>2 Min.</u>	
Tensile psi Modulus @ 300% E. " Elongation, % Hardness, Shore A Compression Set 70'/212°F., %	1590 1470 210 70 25	2170 1220 280 67 58	2080 1360 275 65 53	2350 1310 285 66 40	2160 1330 270 68 36	2210 1280 280 69 30	Cylinder Temperature °F. 200 Injection Pressure psi 1300 " Time sec. 14 Gate Diameter in050
Sulfur-Santocure-Morfax		<u>\$150-4</u>					
	Press Cured 30"/307°F.	<u>1/2 Min.</u>	<u>Injection</u> <u>3/4 Min.</u>	Molded 1 Min.	<u>@ 400°F.</u> <u>1-1/2 Min.</u>	<u>2 Min.</u>	
Tensile psi Modulus © 300% E. " Elongation, % Hardness, Shore A Compression Set 70'/212°F., %	3160 900 700 63 63	3410 1020 730 61 80	3240 920 720 61 77	3120 880 720 62 74	3100 790 755 62 68	2760 730 710 62 64	Cylinder Temperature °F. 200 Injection Pressure psi 1500 " Time sec. 10 Gate Diameter in060
<u>Sulfur-Santocure-Ledate</u>		<u> 5105-5</u>					
	Press Cured 30"/307°F.	<u>1/2 Min.</u>	<u>Injection</u> <u>3/4 Min.</u>	Molded	@ 380°F. 1-1/2 Min.	<u>2 Min.</u>	
Tensile psi Modulus ©300% E. " Elongation, % Hardness, Shore A Compression Set 70'/212°F., %	2870 1620 295 72 37	2580 1450 295 67 65	2720 1430 300 67 49	2070 1500 245 67 48	2540 1500 280 68 43	2960 1380 310 69 37	Cylinder Temperature °F. 200 Injection Pressure psi 1500 " Time sec. 15 Gate Diameter in060
Sulfur-Santocure (Cadmium	Oxide)	<u> 8150-7</u>					
	Press Cured 30"/307°F.	<u>1/2 Min,</u>	<u>Injection</u> 3/4 Min.	Molded 1 Min.	@ 400°F. 1-1/2 Min.	<u>2 Min.</u>	

	<u>30 7 307°1°.</u>	<u>1/2 Min.</u>	374 Min.	<u>1 Min.</u>	<u>1-1/2 Min.</u>	<u>2 Min.</u>	
Tensile psi	3020	3040	3100	3010	2770	2740	Cylinder Temperature °F. 200
Modulus @ 300% E. "	2211	1820	2130	2240	2590	2370	Injection Pressure psi 1500
Elongation, %	370	460	420	375	340	335	" Time sec. 12
Hardness, Shore A	68	64	65	65	68	67	Gate Diameter in060
Compression Set 70 1/212°F., %	49	67	62	53	42	37	

Sulfur-Santocure (Cadmium Oxide) S150-7

	Press Cured		Injection	Molded	@ 420°F.		
	<u>30"/307°F.</u>	<u>1/2 Min.</u>	3/4 Min.	<u>1 Min.</u>	<u>1-1/2 Min.</u>	<u>2 Min.</u>	
Tensile psi	3020	2220	2100	1880	2260	1530	Cylinder Temperature °F. 200
Modulus @ 300% E "	1060	1100	1240	1160	1120	11.30	Injection Pressure psi 1500
Elongation, %	370	290	260	250	280	230	" Time sec. 12
Hardness, Shore A	68	66	66	66	66	66	Gate Diameter in060
Compression Set 70'/212°F., %	49	57	46	44	33	27	

those molded by compression for 30 minutes, however, an injection molding cycle of one to two minutes was required in order to obtain compression set values equivalent to those of compression molded samples. The compound which employed cadmium oxide in place of zinc oxide displayed the best over all properties for short cycles. At a cure temperature of 420°F., samples injection molded for 90 seconds had properties equal to those of compression molded samples, including compression set.

The incorporation of coagents, tri allyl cyanurate and di allyl adipate into peroxide cured Genthane S compounds resulted in improved properties, as shown in Table VI. The use of coagents in Genthane SR compounds resulted in slightly poorer properties. This is possibly due to incompatability between the coagent and the TDI dimer required to give Genthane SR improved oil and water resistance.

During the course of this investigation, several orders for production quantities of end items were received, which if filled by injection molding would result in a reduction in cost and time required to complete the orders.

Compounds were prepared and test pads injection molded to determine their conformance to grade requirements of Specification MIL-R-3065 and MIL-STD-417. Physical properties and grade requirements are presented in Table VII. Cure cycles of 2-3 minutes at 400°F. were usually sufficient to produce rubber meeting all the requirements of the specified grades. No difficulty was encountered in meeting the dimensional requirements with injection molded articles. The following dimensional tolerances were required for the filler gasket, item D of Figure 2.: Outside diameter -.004 inches, inside diameter +.003 inches and +.005 inches These tolerances were unusually close for for thickness. molded rubber items. Dimensions of injection molded articles can be controlled to a limited degree by changing injection pressure and/or injection cylinder temperature. Photographs of end items produced by injection molding are presented in Figures 2 and 3.

Some difficulty with air entrapment was experienced during the injection molding of end items, but changes in mold design eliminated this problem. The first molds made for injection molding of more intricate shapes than flat test pads, were made with close fitting sections in order to minimize flash. It was discovered that the close fit would not allow air to escape fast enough and some air became trapped by the incoming rubber. Modifications of the molds to provide more space between mating surfaces eliminate air entrapment but increased the amount of flash.

TABLE VI

EFFECTS OF CO.-AGENTS ON PHYSICAL PROPERTIES OF INJECTION MOLDED URETHANE VULCANIZATES

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Genthane S U27-2	DiCup 40C Cur	<u>e</u>	· .				· •
	Press Cured 30"/320°F.	<u>l Min.</u>	<u>Injection</u> 1-1/2 Min.	Molded 2 Min.	<u>@ 350°F.</u> <u>2-1/2 Min.</u>	<u>3 Min.</u>	
Tensile psi Modulus @ 300% E. " Elongation, % Hardness, Shore A Compression Set 70'/212°F., %	3810 1300 600 57 80	2900 700 835 57 94	3360 1200 650 62 80	3490 1440 580 63 73	3465 1610 522 63 64	3240 1660 490 63 63	Cylinder Temperature °F, 190 Injection Pressure psi 1700 " Time sec. 30 Gate Diameter in070
<u>Genthane S</u> U27-3	DiCup 40C + T	ri Allyl	Cyanurate C	ure			
	Press Cured 30"/320°F.	<u>l Min.</u>	<u>Injection</u> 1-1/2 Min.	Molded 2 Min.	<u>@ 360°F.</u> <u>2-1/2 Min.</u>	<u>3 Min.</u>	
Tensile psi Modulus @ 300% E. " Elongation, % Hardness, Shore A Compression Set 70'/212°F., %	2600 1100 290 65 35	2530 720 405 65 65	2130 980 310 67 56	2240 1370 255 70 43	2390 1370 265 71 36	2420 1510 270 71 35	Cylinder Temperature °F. 170 Injection Pressure psi 1500 " Time sec. 19 Gate Diameter in100
Genthane S U27-4	<u>DiCup 40C + D</u> ;	i Allyl	Adipate Cure	L			
	Press Cured 30"/320°F.	<u>l Min.</u>	<u>Injection</u> 1-1/2 Min.	Molded 2 Min.	<u>@ 360°F.</u> 2-1/2 Min.	<u>3 Min.</u>	
Tensile psi Modulus © 300% E. " Elongation, % Hardness, Shore A Compression Set 70'/212°F., %	2930 2010 400 62 46	3020 1400 570 60 72	3210 1880 455 64 57	3290 2110 435 66 47	3050 2350 370 67 45	3130 2440 380 67 42	Cylinder Temperature °F. 165 Injection Pressure psi 1500 "Time sec. 18 Gate Diameter in100
Genthane SR U27	DiCup 40C Cure	2					•
	Press Cured 30"/320°F.	<u>l Min.</u>	Injection 1-1/2 Min.	Molded 2 Min.	<u>@ 350°F.</u> 2-1/2 Min.	<u>3 Min.</u>	
Tensile psi Modulus @ 300% E. " Elongation, % Hardness, Shore A Compression Set 70'/212°F., %	4230 1350 585 63 76	2990 730 780 57 90	3660 990 770 58 75	3880 1400 620 64 72	4190 1600 590 64 62	4130 1760 545 64 54	Cylinder Temperature °F. 190 Injection Pressure psi 1700 " Time sec. 30 Gate Diameter in070
<u>Genthane SR</u> <u>U27-1</u>	DiCup 40C + Tr	i Allyl	Cyanurate C	ure			
	Press Cured 30"/320°F.	<u>] Min.</u>	Injection 1-1/2 Min.	Molded 2 Min.	@ 350°F. 2-1/2 Min.	<u>3 Min.</u>	
Tensile psi Modulus @ 300% E. " Elongation, % Hardness, Shore A Compression Set 70'/212°F., %	3360 2920 315 67 29	2980 690 805 58 95	3020 810 705 59 89	3750 1010 750 61 77	4080 1630 585 63 70	3860 2340 420 65 53	Cylinder Temperature °F. 190 Injection Pressure psi 1600 " Time sec. 24 Gate Diameter in070

TABLE VII

PROPERTIES OF INJECTION MOLDED RUBBER TO MEET REQUIREMENTS OF MIL-R-3065 & MIL-STD-417, GRADE RS 415BC1F1K1

Requirements MIL-R-3065 & MIL-STD-417

1500 Min.

400 Min.

-25 Max.

-25 Max.

+7 Mar.

40 ± 5

<u>S154-4</u> SBR 1500

Injection Molded @ 400°F. Press 5 Min. Grade 415BC1F1K1 l Min. 2 Min. 3 Min. 4 Min. 30"/307°F. Original Properties 1900 1810 1640 1790 1700 psi 1910 Tensile 530 570 550 570 540 Modulus @ 300% E. 560 710 530 11 540 510 530 495 Elongation, % 44 45 45 44 44 Hardness, Shore A 49 Aged 70 1/158°F./ Air +1 +15 +21 +22 -16 Tensile % Change -4 +9 Elongation " -5 -5 --6 +3 +2 -29 .. 42 +2

Comp. Set., %	18	37	31	23	19	20	25 Max.
Resistance to Ozone							
ASTM D1149 Bent Loop Specimen	OK	OK	OK	OK	OK	OK	No Cracks
ASTM D746 @ -40°F.	Pass	Pass	Pass	Pass	Pass	Pass	No Failures
Adhesion to Steel							
ASTM DL29 lbs./in. Width	56	· •••	43	50	72	80	40 Min.

<u>Nitrile</u>

<u>N154</u>

Method B

Requirements MIL-R-3065 MIL-STD-417 Injection Molded @ 400°F. Grade Press 3 Min. 4 Min. 5 Min. SC615A1B1E3F2 <u>30"/307°F.</u> <u>1 Min. 2 Min.</u> Original Properties 1500 Min. 1820 1850 1660 psi 1730 1750 1950 Tensile 1640 1570 1720 1610 Modulus @ 300% E. 1640 1480 11 300 Min. 330 325 365 320 325 320 Elongation, % 60 ± 5 64 63 63 Hardness, Shore A 63 59 63 Aged 70'/212°F./Air -15 Max. +7 -7 +19 +8 +16 0 Tensile % Change -35 Max. -9 -15 -12 -38 -20 Elongation 11 -11 +15 Max. +3 23 +3 +3 +4 +3 +9 Hardness, Points " 12 16 15 +35 19 34 Comp. Set., % ASTM Aged 70 1/212°F./#3 011 -65 Max. -39 -37 -16 -25 -24 % Change -11 -29 Tensile -26 -50 Max. -25 -28 Elongation Ħ -19 -36 0 to 120% 11 +40 +43 +42 +34 +40 +43 Volume Pass Pass Pass No Failures ASTM D746 @ -67°F. Pass Pass Pass





Several of the grade requirements specified that the rubber be bonded to metal (See Figure 3) during the vulcanization process. Rubber to metal bonding during injection molding presented conditions not normally encountered during compression molding. The force at which the rubber enters the mold plus the flow of rubber in filling the cavity had a tendency to wipe the bonding agent from the surface of the metal plates. The high mold temperature $(400^{\circ}F.)$ also contributed to the problem by producing a partial cure in the bonding agent before the mold filled.

A number of bonding agents were evaluated on steel plates using both a one and two coat system. Results are listed in Table VIII. A two coat system was required to provide adequate bond strengths. Diluting the components of the two coat system with suitable solvents produced some improvement. Adequate bond strengths were obtained using a primer coat diluted 1:1 with toluene and a cover coat undiluted. Using the above two coat system on anodized aluminum produced bonds which were stronger than the bonded rubber.

CONCLUS IONS

Most elastomeric compounds which can be successfully compression molded can be injection molded.

The sulfur donor cure system using methyl tuads produced the best over all properties for sulfur curable, injection molded compounds.

End items can be produced which have physical properties and dimensional tolerances equivalent to those of compression molded articles.

The successful injection molding of elastomeric items depends to a large extent on proper mold design.

The injection molding process in some cases is better suited for production items than compression molding. The mold for the cable closure assembly (Figure 2) was simpler to make for injection molding than for compression molding.

RECOMMENDATIONS

Injection molding of rubber items should be considered as a means of producing articles on a production basis. This method offers high quality articles at considerable reduction in rejected pieces, cost of operation and handling time. TABLE VIII

EVALUATION OF BONDING AGENTS USED WITH INJECTION MOLDING

SBR 1500 S154-4	Press Cured	Inject	TM D429	Method [ded @ 40	в О оғ.
Bonding Agent 1h	30"/307 ⁰ F.)s./in. Width	2 Min.	bs./in 3 Min.	4 Min.	5 Min.
dhesion to Steel Chemlok 220 "203	34	36 No Bond	9	ч	ო
Chemlok 220 Diluted 1:1 Toluene 1:2 " 1.3 "		ດາດ			
Chemlok 220/203 203 Diluted 1:1 Mek. 1:2 "		40 13			
1:3 " Chemlok EX 500-1 ry Ply UP		10 37 No Bond			
" BN " S Thixon F-6 " D-4		16 No Bond			
Chemlok 220 Undiluted over "203 Diluted 1:1 Mek."	56	43	50	72	80
Adhesion to Anodized Aluminum Chemlok 220/203			106 (R	ubber Fa:	(led)

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Security Classification			
DOCUM	ENT CONTROL DATA - R	&D	
(Security classification of title, body of abstract	and indexing annotation must be	entered when	the overall report is cl
I. ORIGINATING ACTIVITY (Corporate author) Rock Island Arsenal		28. REPORT SECURITY	
Research & Engineering Division		2 5. GROU	P
Rock Island, Illinois 61201			
3. REPORT TITLE			
	(11)		
INJECTION MOLDING OF BLACTONIE	(0)		
4. DESCRIPTIVE NOTES (Type of report and inclusive	dates)		· · · · · · · · · · · · · · · · · · ·
5. AUTHOR(S) (Last name, first name, initial)			
Ruby, James D.			
6. REPORT DATE	78. TOTAL NO. OF	PAGES	75. NO. OF REFS
June 1967	28		3
Sa. CONTRACT OR GRANT NO.	9a. ORIGINATOR'S	REPORT NUM	BER(S)
		1-1600	
μ #1002μμ01 A 329	O ALN	-10//	
c.	95. OTHER REPORT	T NO(S) (Any	other numbers that ma
AMS Code 5025.11.295	uns report)		
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