Precision Brand Plastic Shim Stock

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PRECISION BRAND Color Coded Shim is made from high quality plastic materials Great for all your plastic shim requirements

Used for gaskets, special parts and various manufacturing applications

Easy to cut

Resists oil

Minimal compression during use

Thickness tolerances to industry standards

Consistent performance

Non-conductive to electricity with the exception of 77-644-105 (Due to Aluminium additive in coloring)

Thickness indicated by shim color

Eliminates need for micrometer, saves time and reduces error

Inch Plastic Sheets 5" x 20"

Code	Thickness	Thickness	Colour	Material	Pack Qty	Included in Assortment Pack	Weight
	Inch	Metric					Kilos
77-644-105	0.0005	0.013	Silver	Polyester	1	Yes	0.001
77-644-110	0.001	0.025	Amber	Polyester	1	Yes	0.002
77-644-115	0.0015	0.038	Purple	Polyester	1	Yes	0.003
77-644-120	0.002	0.051	Red	Polyester	1	Yes	0.005
77-644-125	0.003	0.076	Green	Polyester	1	Yes	0.007
77-644-130	0.004	0.102	Tan	Polyester	1	Yes	0.009
77-644-135	0.005	0.127	Blue	Polyester	1	Yes	0.011
77-644-140	0.0075	0.191	Matte	Vinyl	1	Yes	0.017
77-644-145	0.010	0.254	Brown	Vinyl	1	Yes	0.023
77-644-150	0.0125	0.318	Black	Vinyl	1	Yes	0.029
77-644-155	0.015	0.381	Pink	Vinyl	1	Yes	0.034
77-644-160	0.020	0.508	Yellow	Vinyl	1	Yes	0.045
77-644-165	0.025	0.635	White	Vinyl	1	Yes	0.057
77-644-170	0.030	0.762	Coral	Vinyl	1	Yes	0.068
77-644-175	0.040	1.016	Clear	Vinyl	1		0.087
77-644-180	0.050	1.270	Clear	Vinyl	1		0.109
77-644-185	0.060	1.524	Clear	Vinyl	1		0.131

Packed Weight and Dimensions

Code	Thickness	Weight	W mm	H mm	L mm
	Inch	Kilos			
77-644-105	0.0005	0.001	25	25	135
77-644-110	0.001	0.002	25	25	135
77-644-115	0.0015	0.003	25	25	135
77-644-120	0.002	0.005	25	25	135
77-644-125	0.003	0.007	25	25	135
77-644-130	0.004	0.009	25	25	135
77-644-135	0.005	0.011	25	25	135
77-644-140	0.0075	0.017	25	25	135
77-644-145	0.010	0.023	155	2	525
77-644-150	0.0125	0.029	155	3	525
77-644-155	0.015	0.034	155	3	525
77-644-160	0.020	0.045	155	3	525
77-644-165	0.025	0.057	155	4	525
77-644-170	0.030	0.068	155	4	525
77-644-175	0.040	0.087	155	4	525
77-644-180	0.050	0.109	155	4	525
77-644-185	0.060	0.131	155	5	525

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Plastic Shim Assortment Pack

Code	Range	Pack Qty	Weight Kilos
77-644-905	0.0005" -0.030 "	14	0.361

Packed Weight and Dimensions

Code	Weight Kilos	W mm	H mm	L mm
77-644-905	0.361	155	7	525

Typical Properties

Code	Thickness	Tensile	Ultimate	Folding	Tear	Moisture	Thickness	Compression
	Inch	Strength	Elongation	Endurance	Strength	Absorption	Tolerance	At
		PSI		MIT /Cycles	Elmendorf	_		5,000 PSI
77-644-105	0.0005	30,000	90%	100,000	20 gm	0.08%	± 5%	1.0%
77-644-110	0.001	30,000	90%	100,000	20 gm	0.08%	± 5%	1.0%
77-644-115	0.0015	30,000	90%	100,000	20 gm	0.08%	± 5%	1.0%
77-644-120	0.002	30,000	90%	100,000	20 gm	0.08%	± 5%	1.0%
77-644-125	0.003	30,000	90%	100,000	20 gm	0.08%	± 5%	1.0%
77-644-130	0.004	30,000	90%	100,000	20 gm	0.08%	± 5%	1.0%
77-644-135	0.005	30,000	90%	100,000	20 gm	0.08%	± 5%	1.0%
77-644-140	0.0075	6.600	180%	37,000	-	0.15%	± 5%	0.7%
77-644-145	0.010	6.600	180%	37,000	-	0.15%	± 5%	0.7%
77-644-150	0.0125	6.600	180%	37,000	-	0.15%	± 5%	0.7%
77-644-155	0.015	6.600	180%	37,000	-	0.15%	± 5%	0.7%
77-644-160	0.020	6.600	180%	37,000	-	0.15%	± 5%	0.7%
77-644-165	0.025	6.600	180%	37,000	-	0.15%	± 5%	0.7%
77-644-170	0.030	6.600	180%	37,000	-	0.15%	± 5%	0.7%
77-644-175	0.040	14,000	180%	37,000	-	0.15%	± 5%	0.7%
77-644-180	0.050	14,000	180%	37,000	-	0.15%	± 5%	0.7%
77-644-185	0.060	14,000	180%	37,000	-	0.15%	± 5%	0.7%

Other Properties and Specifications

Code	Thickness	Service	Meets Specification
	Inch	Temperature	
77-644-105	0.0005	-90° F - 300°F	L-P-377
77-644-110	0.001	-90° F - 300°F	L-P-377
77-644-115	0.0015	-90° F - 300°F	L-P-377
77-644-120	0.002	-90° F - 300°F	L-P-377
77-644-125	0.003	-90° F - 300°F	L-P-377
77-644-130	0.004	-90° F - 300°F	L-P-377
77-644-135	0.005	-90° F - 300°F	L-P-377
77-644-140	0.0075	-10° F - 155° F	L-P-535
77-644-145	0.010	-10° F - 155° F	L-P-535
77-644-150	0.0125	-10° F - 155° F	L-P-535
77-644-155	0.015	-10° F - 155° F	L-P-535
77-644-160	0.020	-10° F - 155° F	L-P-535
77-644-165	0.025	-10° F - 155° F	L-P-535
77-644-170	0.030	-10° F - 155° F	L-P-535
77-644-175	0.040	-10° F - 155° F	L-P-535
77-644-180	0.050	-10° F - 155° F	L-P-535
77-644-185	0.060	-10° F - 155° F	L-P-535

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Material Safety Data Sheets

		SION).		Pol	yester				
					mon Na				
				Shir	n & Arl	bor Shi			s Gage, Slotted
Material S	Safety I	Data She	et	Identit	y (Trad	e Name	As Used	On Label)	and Product Coo
Manufacturer Pre	ecision Brand	d Products Inc.		Phone	Numb	er (For I	nformation	1) 630-96	39-7200
	0 Curtiss S	Street e IL 60515 U	C 4			hone N	umber -9300 US	A & Car	ada
			SA	Official			7616 Inte		
Date Prepared	05-12-19	99		Date	Revi	ewed:	11-27-0)7	
SECTION 1	MATE	RIAL IDEN	TIFICA	TION	ANI	INE	OPMA	TION	
		nical Name & Co			AINL	%	OSHA	ACGIH	OTHER LIMITS
(Hazardous Cor Polyethylene tere		r greater; Carcino	gens 0.1%	or great	er)		PEL	TLV	RECOMMENDE
Non-Hazardous Ingi						100			
TOTAL				_		100			
Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility in Water	N/A N/A N/A Insoluble		Specific Gi (H2O = 1) Melting Point Evaporatio (= 1) Water Rea	n Rate	N/A 256° N/A N/A	С			
Appearance and Odor SECTION 3 Flash Point and Method Used	FIRE A		OSION	Flam	ARD mability L	imits in	A N/A	LEL N/A	UEL N/A
Extinguisher Media	Water fog,	Carbon dioxid	e, or dry o			10 1	un (14/7	INIA
Special Fire Fighting Procedures	Self contain proximity of	ined breathing of fire.	apparatus	in clo	se				
Unusual Fire and Explosion Hazards	N/A								
SECTION 4	REACT	TIVITY HAZ	ARD	ATA					
STABILITY [X]	Stable Instable	Condition: To Avoid							
Incompatibility (Materials to Avoid)		None							
Hazardous		Terepht	halic acid	, carbo	n mon	oxide,	and aldel	nydes ab	ove 300° C
Decomposition Produ						The state of the s		CONTRACTOR OF THE PARTY OF THE	CONTRACTOR OF THE PARTY OF THE

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ation	[] Ingestion	CARCINOGEN	NTP [OSHA		
[X] Inhalation [] Ingestion CARCINOGEN [] NTP [] OSHA [] Skin Absorption [] Not Hazardous LISTED IN [] IARC Monograph [] Not Listed						
sorption []	Not Hazardous	LISTED IN	[] IARC Monograph	Not Listed		
14 . 4						
	s, ears, mucus m	embranes				
110).						
OCEDURE	S Seek medical	assistance for furth	er treatment, observation	and support if		
na/m for i	nort or nuisons	particulate				
			tion.			
	9	3				
st generati	on.	Eye Protection Safety glassed side				
			general)	[X] Special Maintain area below TLV.		
debris for	med when fabric	ating. Wear gogs	gles and ventilate.			
				PROCEDURES		
	Movement of filr should be reduc	n over metal will ped or eliminated	produce surface electri since they provide a so	cal charges. These		
lazards	Film is resistant	to initiation of tea	ring; hence normal sat	feguard is for operator		
	ocedure mg/m for i TLV. Whenert. TROL A A-NIOSH a last generati gloves to a cal Exhaust n creating of the control of the con	ocedures Seek medical mg/m for inert or nuisance TLV. When debris generationert. TROL AND PROT A-NIOSH approved for nuisats generation. gloves to avoid cuts. cal Exhaust n creating dust. debris formed when fabrical Sanitary landfill accordance with Movement of film should be reduct flammable vapor Hazards Film is resistant to carry a sharp ained herein is provided in nd Products, Inc. makes no	ocedures Seek medical assistance for furth mg/m□ for inert or nuisance particulate. TLV. When debris generated during fabricationert. TROL AND PROTECTIVE MEA-NIOSH approved for nuisance particulate ist generation. gloves to avoid cuts. Eye Protection Eye Protection Gather up and place in container. Gather up and place in container. Sanitary landfill or high temperature accordance with local, state, and Movement of film over metal will should be reduced or eliminated a flammable vapors or gasses that Film is resistant to initiation of teat to carry a sharp knife to initiate a sind Products, Inc. makes no representation a	ocedures Seek medical assistance for further treatment, observation ong/m□ for inert or nuisance particulate. TLV. When debris generated during fabrication. nert. TROL AND PROTECTIVE MEASURES A-NIOSH approved for nuisance particulate ist generation. gloves to avoid cuts. Eye Protection Safety glassed side shields. Social Exhaust n creating dust. Eye Protection General dilution. Ce debris formed when fabricating. Wear goggles and ventilate. UTIONS FOR SAFE HANDLING & USE/LEAK Gather up and place in container. Sanitary landfill or high temperature incineration and aft accordance with local, state, and federal pollution regulated in the provide a scan of the		

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Material Safety Data Sheets

						Vinyl				
Material S	Safe	etv D	ata S	heet		Commo	on Name			
		., -							Thicknes	ss Gage, Slotte
							& Arbor Sh 5" to 0.06	The state of the s	NESS)	42, 44 &
										& Product Code
Manufacturer Pre	cisio	n Branc	d Produc	e Inc		Phono Ni	umber (For	Informatio	-) 630 06	20.7200
		irtiss S	-	0 1110.			cy Phone N		1) 030-90	03-1200
			e IL 605	15 US	4		c 800-424	-9300 US		CONTRACTOR OF THE PARTY OF THE
Date Prepared	1 05	12 100	90			Data D	202-483 eviewed:	-7616 Int		
ale Prepared	1 05-	12-19:	99			Date R	eviewed:	11-27-2	1007	
SECTION 1	M	ATE	RIAL II	DENT	IFICA1	TION A	ND INF	ORMA	TION	
COMPON	ENTS	Chem	ical Name	& Com	mon Nan	nes	%	OSHA	ACGIH	OTHER LIMIT
(Hazardous Con			r greater; C	arcinoge	ns 0.1% or	r greater)	100	PEL	TLV	RECOMMENDE
n-Hazardous Ingi							100			
TAL			-				100			
							100			
SECTION 2	P	HYSI	CAL /	CHEN	IICAL	CHAR	ACTER	ISTICS	3	
oiling oint	1	N/A				Spec	cific Gravity	1.3-1.5		
apor Pressure		N/A				Melti	ng	N/A		
mm Hg and emperature)						Poin	t			
apor Density Air = 1)		N/A					oration Rate	N/A		
olubility		Insolu	ible				er Reactive	N/A		
Mater ppearance		Film (Clear and	colors		Vicat	Softening	176° E	(80° C)	
nd Odor			- ioui uni	. 001013	-		perature	170 1	(00 0)	
ECTION 2	E	DE A	ND EN	/DI O	LIANIS	14745	DDAT	Α		
SECTION 3	N/A		Auto-Ign		SIUN		ability Limits		LEL	UEL
lethod Used			Tempera	ture		Air % b	y Volume			/A N/A
tinguisher edia	Wa	ter, Car	rbon Dio	kide, Dr	y Chemic	cal				
pecial Fire	Sel	f Exting	juishing							
ghting Procedures nusual Fire and	N/A									
xplosion Hazards										

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[X] Will Not Occur

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DOMESTIC DOLLER	HEALTH F				[]
PRIMARY ROUTE OF ENTRY		[] Ingestion	CARCINOGEN []N		[]OSHA
	[] Skin Absorpt	on [] Not Hazardo	us LISTEDIN []	ARC Monograph	[] Not Listed
The state of the s	Chronic N/A	-		-	
Signs and Symptoms of Exposure	TO CONTRACT OF THE PARTY OF THE				
Medical Conditions Generally Aggravated	I by Exposure				
EMERGENCY FIR	ST AID PROCEDU	RES Seek medica	assistance for further treatment, ob	bservation and su	pport if
Eye Contact N/	A				
Skin Contact No	ne				
Inhalation No	ne				
Ingestion N/	A				
VENTILATION TO BE USED Other Protective Clothing and Equipment Hydronic Work	[] Local Exhau	est	[] Mechanical (general)	[]:	Special
Practices		NS FOR SAFI	E HANDLING & USE/L	EAK PRO	CEDURES
ls Spilled Or Release Waste Disposal Methods		Landfill			
Precautions to be Tak in Handling and Stora		None			
Other Precautions an					

