## Precision Brand Plastic Feeler Gauge Sets

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Plastic Feeler Gauges provide the following advantages Non-corrosive, Non conductive, Non sparking and Non scratching

Sets contain 13 x ½" wide blades

Sets supplied in 2 blade lengths

Set 77-178-905 Blade length 5" Set 77-178-900 Blade length 12"

Each blade colour coded for size



Thickness Inch	Thickness Metric	Colour
0.001	0.025	Amber
0.0015	0.038	Purple
0.002	0.051	Red
0.003	0.076	Green
0.004	0.102	Tan
0.005	0.127	Blue
0.0075	0.191	Matte
0.010	0.254	Brown
0.0125	0.318	Black
0.015	0.381	Pink
0.020	0.508	Yellow
0.025	0.635	White
0.030	0.762	Coral

#### Packed Weight and Dimensions

Code	Weight g	W mm	H mm	L mm
77-178-905	13	38	10	185
77-178-900	30	38	10	355

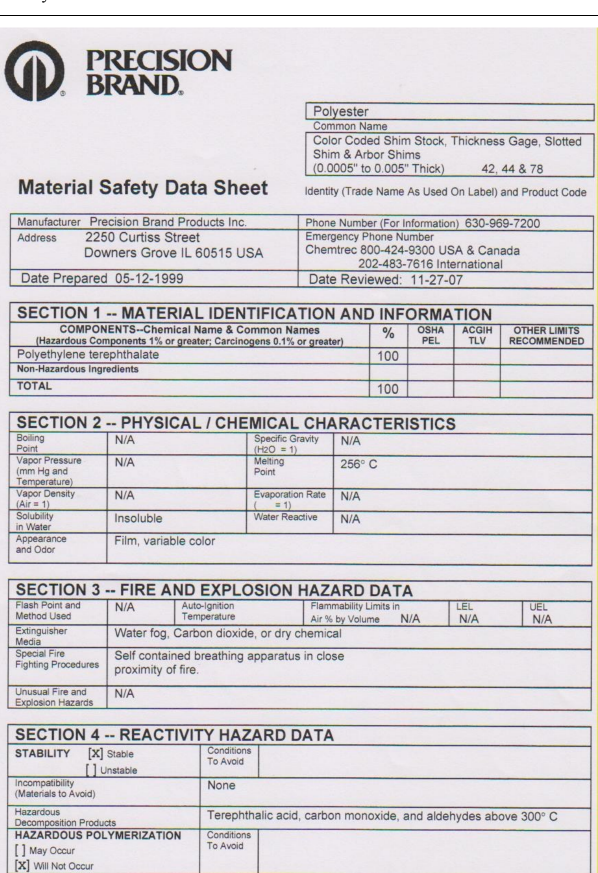
#### **Typical Properties**

Thickness	Material	Tensile	Ultimate	Folding	Tear Strength	Moisture	Thickness	Compression
Inch		Strength	Elongation	Endurance	Elmendorf	Absorption	Tolerance	At
		PSI		MIT /Cycles				5,000 PSI
0.001	Polyester	30,000	90%	100,000	20 gm	0.08%	± 10%	1.0%
0.0015	Polyester	30,000	90%	100,000	20 gm	0.08%	± 10%	1.0%
0.002	Polyester	30,000	90%	100,000	20 gm	0.08%	± 10%	1.0%
0.003	Polyester	30,000	90%	100,000	20 gm	0.08%	± 10%	1.0%
0.004	Polyester	30,000	90%	100,000	20 gm	0.08%	± 10%	1.0%
0.005	Polyester	30,000	90%	100,000	20 gm	0.08%	± 10%	1.0%
0.0075	Vinyl	6,600	180%	37,000	-	0.15%	± 10%	0.7%
0.010	Vinyl	6,600	180%	37,000	-	0.15%	± 10%	0.7%
0.0125	Vinyl	6,600	180%	37,000	-	0.15%	± 10%	0.7%
0.015	Vinyl	6,600	180%	37,000	-	0.15%	± 10%	0.7%
0.020	Vinyl	6,600	180%	37,000	-	0.15%	± 10%	0.7%
0.025	Vinyl	6,600	180%	37,000	-	0.15%	± 10%	0.7%
0.030	Vinyl	6,600	180%	37,000	-	0.15%	± 10%	0.7%

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#### Material Safety Data Sheets

			AZARD DA	TA		
PRIMARY R	OUTES [	X] Inhalation	[] Ingestion	CARCINOGE	1.4	[]OSHA
OF ENTRY		Skin Absorption	[] Not Hazardous	LISTED IN	[] IARC Mono	graph [] Not Listed
HEALTH	Acute					
HAZARDS	Chronic (particu	deposits in ey late debris).	yes, ears, mucus n	nembranes		
Signs and Sym of Exposure	nptoms					
Medical Condit Generally Agg		Exposure				
EMERGENC necessary.	Y FIRST	AID PROCEDU	RES Seek medica	assistance for furt	her treatment, obse	ervation and support if
Eye Contact	N/A					
Skin Contact	N/A					
nhalation		est 10 mg/m for ACGIH TLV. W	or inert or nuisance			
ngestion			nen debnis denera	ted during labrica	ation.	
		gically inert.				
SECTIO Respiratory Pro	N 6 (	CONTROL MESA-NIOSH	AND PROT	ECTIVE M		
	N 6 (	gically inert.	AND PROT  H approved for nuis	ECTIVE M		d side
SECTIO Respiratory Pro Specify Type) Protective Glov	N 6 (obtection	CONTROL  MESA-NIOSH for dust gener	AND PROT  Approved for nuis ration.  to avoid cuts.	ECTIVE M	Safety glassed shields .	[X] Special Maintain area below TLV.
SECTIO Respiratory Pro Specify Type) Protective Glov VENTILATIO TO BE USED Other Protective Clothing and E	N 6 ( otection  ves	CONTROL  MESA-NIOSH for dust gener  Work gloves to the control of	AND PROT  Approved for nuis ration.  to avoid cuts.	ECTIVE Meance particulate  Eye Protection  [X] Mechanical General dilutio	Safety glassed shields .  (general)	[X] Special Maintain area below TLV.
SECTIO Respiratory Pro Specify Type) Protective Glos VENTILATIO TO BE USED Other Protective Clothing and Ell- Hygienic Work	N 6 ( otection  ves	CONTROL  MESA-NIOSH for dust gener  Work gloves to the control of	AND PROT  I approved for nuis ration. to avoid cuts.  aust ag dust.	ECTIVE Meance particulate  Eye Protection  [X] Mechanical General dilutio	Safety glassed shields .  (general)	[X] Special Maintain area below TLV.
Respiratory Pro Specify Type) Protective Glov VENTILATION TO BE USED Other Protective Clothing and Elegyphysical Work Practices	N 6 ( otection  ves	CONTROL MESA-NIOSH for dust gener Work gloves to  [X] Local Exha When creatin	AND PROT  I approved for nuis ration. to avoid cuts.  aust ag dust.  formed when fabric	ECTIVE M sance particulate  Eye Protection  [X] Mechanical General dilutio cating. Wear gog	Safety glassed shields .  (general) n.	[X] Special Maintain area below TLV.
SECTIO Respiratory Pro Specify Type) Protective Glov VENTILATIO TO BE USED Other Protective Clothing and E rygienic Work Practices SECTION Steps to be Ta	N 6 ( otection  ves  N O N O Ves  quipment	CONTROL MESA-NIOSH for dust gener Work gloves to the creating some debris to the creat	AND PROT  I approved for nuis ration. to avoid cuts.  aust ag dust.  formed when fabric	ECTIVE M sance particulate  Eye Protection  [X] Mechanical General dilutio cating. Wear gog	Safety glassed shields .  (general) n.  gles and ventilate	[X] Special Maintain area below TLV.
SECTIO Respiratory Pro Specify Type) Protective Glov VENTILATIO TO BE USED Other Protective Clothing and Eduygienic Work Practices  SECTION Steps to be Tale S Spilled Or Re Waste Disposa	N 6 ( otection  ves  N or quipment	CONTROL MESA-NIOSH for dust gener Work gloves to the creating some debris to the creat	AND PROT  I approved for nuis ration. to avoid cuts.  Bust ag dust.  Formed when fabric  Sanitary landfill	ECTIVE M sance particulate  Eye Protection  [X] Mechanical General dilution  cating. Wear gog  E HANDLIN  place in containe  or high temperate	Safety glassed shields.  (general) n.  gles and ventilate  G & USE/LE	[X] Special Maintain area below TLV. e .  EAK PROCEDURE
SECTIO Respiratory Pro (Specify Type) Protective Glov VENTILATIO TO BE USED Other Protective Clothing and E Hygienic Work Practices	N 6 ( otection  ves  N O N O Ve quipment	CONTROL MESA-NIOSH for dust gener Work gloves to the creating some debris to the creat	AND PROT  I approved for nuis ration.  To avoid cuts.	ECTIVE M cance particulate  Eye Protection  [X] Mechanical General dilution  cating. Wear gog  E HANDLIN  place in containe or high temperate in local, state, and	Safety glassed shields.  (general) n.  gles and ventilate  G & USE/LE r.  ture incineration at federal pollution	[X] Special Maintain area below TLV. e .  EAK PROCEDURE and afterburner in regulations.
SECTIO Respiratory Pro (Specify Type) Protective Glov VENTILATIO TO BE USED Other Protective Clothing and E Hygienic Work Practices  SECTION Steps to be Talls Spilled Or Re Waste Disposa Methods	N 6 ( otection  ves  N O Ve quipment  I 7 PF ken If Mate eleased al	CONTROL MESA-NIOSH for dust gener Work gloves to the creating some debris to the creat	AND PROT  I approved for nuis ration.  To avoid cuts.	EHANDLIN contained or high temperate in local, state, and mover metal will bed or eliminated	Safety glassed shields.  (general) n.  gles and ventilate  G & USE/LE r.  ture incineration at federal pollution produce surface since they provide	[X] Special Maintain area below TLV.  e .  EAK PROCEDURE  and afterburner in regulations. electrical charges. These de a source of ignition for
SECTIO Respiratory Pro (Specify Type) Protective Glov VENTILATIO TO BE USED Other Protective Clothing and E Hygienic Work Practices  SECTION Steps to be Ta Is Spilled Or R Waste Disposa Methods Precautions to In Handling and	N 6 ( otection  ves  N O Ve quipment  I 7 PF ken If Mate eleased al be Taken d Storage	CONTROL MESA-NIOSH for dust gener Work gloves to the creating some debris to the creat	AND PROT  I approved for nuis ration.  To avoid cuts.  To avoid cuts.	EHANDLIN contained or high temperate in local, state, and mover metal will be done or gasses that	Safety glassed shields.  (general) n.  gles and ventilate  G & USE/LE r.  ture incineration at federal pollution produce surface since they provict may be present	[X] Special Maintain area below TLV.  e .  EAK PROCEDURE  and afterburner in regulations. electrical charges. These de a source of ignition for

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Material Safety Data Sheets



## **Material Safety Data Sheet**

Vinyl

Common Name

Color Coded Shim Stock, Thickness Gage, Slotted Shim & Arbor Shims

(0.0075" to 0.060" THICKNESS)

42, 44 & 78

Identity (Trade Name As Used On Label) & Product Code

Manufactur	er Precision Brand Products Inc.	Phone Number (For Information) 630-969-7200
Address	2250 Curtiss Street Downers Grove IL 60515 USA	Emergency Phone Number Chemtrec 800-424-9300 USA & Canada 202-483-7616 International
Date Pre	pared 05-12-1999	Date Reviewed: 11-27-2007

SECTION 1 MATERIAL IDENTIFICATION AND INFORMATION						
COMPONENTSChemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater)	%	OSHA	ACGIH TLV	OTHER LIMITS RECOMMENDED		
Rigid Polyvinyl Chloride	100					
Non-Hazardous Ingredients						
TOTAL	100					

<b>SECTION 2 -</b>	SECTION 2 PHYSICAL / CHEMICAL CHARACTERISTICS					
Boiling Point	N/A	Specific Gravity (H2O = 1)	1.3-1.5			
Vapor Pressure (mm Hg and Temperature)	N/A	Melting Point	N/A			
Vapor Density (Air = 1)	N/A	Evaporation Rate	N/A			
Solubility in Water	Insoluble	Water Reactive	N/A			
Appearance and Odor	Film, Clear and colors	Vicat Softening Temperature	176° F (80° C)			

Flash Point and Method Used	N/A	Auto-Ignition Temperature	Flammability Limits in Air % by Volume	LEL N/A	UEL N/A
Extinguisher Media	Water, 0	Carbon Dioxide, Dry Cl	nemical		
Special Fire Fighting Procedures	Self Ext	nguishing			
Unusual Fire and Explosion Hazards	N/A				

STABILITY	Conditions	None		
[X] Stable	To Avoid			
[ ] Unstable				
Incompatibility (Materials to Avoid)	None			
Hazardous Decomposition Products	HCL, CO, CO2, (above 570° F)			
HAZARDOUS POLYMERIZATION [X] May Occur	Conditions To Avoid	High heat		
[X] Will Not Occur				

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		HEALIH	HAZARD	DATA			
PRIMARY RO	OUTES	[] Inhalation	[] Ingestio		CARCINOGEN	[]NTP	[]OSHA
HEALTH	Acute	[] Skin Absor	ption [] Not Ha	zardous	LISTED IN	[] IARC Mono	graph [] Not Listed
HAZARDS	-	nic N/A					
Signs and Sympof Exposure		1477					
Medical Condition		Exposure					
necessary.	/ FIRST /	AID PROCED	URES Seek n	nedical assista	ance for further treatme	ent, observation	and support if
Eye Contact	N/A						
Skin Contact	None						
Inhalation	None						
Ingestion	N/A						
VENTILATIO		None [] Local Exh	aust		Protection None echanical (general)		[] Special
TO BE USED							
Other Protective Clothing and Ed	Contract of the Contract of th						
Hygienic Work Practices							
Steps to be Tak	en If Mater		None None	AFE HA	NDLING & US	E/LEAK F	PROCEDURES
Is Spilled Or Re Waste Disposal	leased		Landfill				
Methods Precautions to b in Handling and	The state of the s		None	None			
Other Precautio		Special Hazards			-		
Howeve	er, Precisi	ion Brand Pro s expected th	ducts, Inc. mak at individuals r	es no repre-	sentation as to the or information will ex	comprehensive kercise their in	et as of the date her eness or accuracy of independent judgmer roducts, Inc. will no

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safe work environment.