	Precision Brand Brass shim is a cold rolled half hard 70% copper, 30% zinc alloy material. Because of its accurate thickness and temper, it is universally used for shimming applications in explosive atmospheres and where corrosion problems exist. Due to its excellent forming quality, it may be lightly drawn, blanked or stamped and is used extensively in metal sculpture.
6" STRINLESS       UUU.PRECISIONBRAND.COM         .005"/.121MM       LOT 38218         1       1         1 </th <td>Continuous Marking along length of Shim Roll: Manufacturers Website Shim Width Shim Material Shim Thickness Traceable Lot Number</td>	Continuous Marking along length of Shim Roll: Manufacturers Website Shim Width Shim Material Shim Thickness Traceable Lot Number

# Accuracy Specifications:

Material and Mechanical Properties:

Inch				
Thickness	Tolerance	Tolerance	Material	Brass CDA 260 alloy
inch	6" Width	12" Width	Copper	68.5 - 71.5
0.001 - 0.003	±10%	± 10%	Iron	0.050 Max.
0.004	$\pm 0.0003$	$\pm 0.0006$	Lead	0.050 Max.
0.005 - 0.006	$\pm 0.0004$	$\pm 0.0008$	Zinc	Balance
0.007 - 0.009	$\pm 0.0006$	$\pm 0.0010$		
0.010 - 0.013	$\pm 0.0008$	± 0.0013	Temper	Half Hard 2 B&S Numbers hard
0.014 - 0.017	$\pm 0.0010$	± 0.0015	Hardness	Rockwell 30T 56 – 68 (Approx)
0.018 - 0.021	$\pm 0.0013$	$\pm 0.0018$	Tensile Strength	57,000 – 67,000 PSI
0.022 - 0.031	$\pm 0.002$	$\pm 0.002$	Elongation	18 – 42% in 2"
			Meets Specifications	SAE-CA-260
Metric				CDA-260
Thickness mm	Tolerance mm			ASTM-B19, B36
0.05	± 0.006			
0.10	± 0.010			
0.15	± 0.013			
0.20	± 0.019			
0.25	± 0.025			
0.30	± 0.026			
0.40 & 0.50	± 0.045			
0.65 & 0.80	$\pm 0.066$			

#### Page 2 of 12

#### Metric Shim Rolls: 150mm wide

Code	Thickness	Thickness	Box	Included in	Width	Length	Weight	Weight
Code	mm	inch	Qty	Assortment Pack	mm		kilos	lbs
77-517-971	0.05mm		1	Yes	150mm	2.5mtr	0.19	0.42
77-517-972	0.10mm		1	Yes	150mm	2.5mtr	0.33	0.72
77-517-973	0.15mm		1	Yes	150mm	2.5mtr	0.52	1.14
77-517-974	0.20mm		1	Yes	150mm	2.5mtr	0.69	1.52
77-517-975	0.25mm		1	Yes	150mm	2.5mtr	0.83	1.83
77-517-976	0.30mm		1	Yes	150mm	2.5mtr	1.02	2.24
77-517-977	0.40mm		1	Yes	150mm	2.5mtr	1.25	2.76
77-517-978	0.50mm		1	Yes	150mm	2.5mtr	1.75	3.85
77-517-979	0.65mm		1	Yes	150mm	2.5mtr	2.29	5.04
77-517-980	0.80mm		1	Yes	150mm	2.5mtr	2.98	6.58

#### Packed Weight and Dimensions

Code	Thickness	W mm	H mm	L mm	Weight kilos	Weight
Code	mm					lbs
77-517-971	0.05mm	80	80	180	0.19	0.42
77-517-972	0.10mm	80	80	180	0.33	0.72
77-517-973	0.15mm	80	80	180	0.52	1.14
77-517-974	0.20mm	80	80	180	0.69	1.52
77-517-975	0.25mm	80	80	180	0.83	1.83
77-517-976	0.30mm	80	80	180	1.02	2.24
77-517-977	0.40mm	120	120	180	1.25	2.76
77-517-978	0.50mm	120	120	180	1.75	3.85
77-517-979	0.65mm	210	165	210	2.29	5.04
77-517-980	0.80mm	210	165	210	2.98	6.58

#### Metric Shim Assortment Pack: 150mm wide x 300mm long

Code	Description	Range	No. Of Sheets	Weight kilos
77-517-999	Brass Assortment Pack Metric	0.05mm – 0.80mm	10	1.427

Code	W mm	H mm	L mm	Weight kilos
77-517-999	165	25	470	1.427

#### Page 3 of 12

#### Inch Shim Rolls: 6" wide

Code	Thickness	Thickness	Box	Included in	Width in	Length	Weight	Weight
Code	inch	mm	Qty	Assortment Pack		in	kilos	lbs
77-517-135	0.001"	0.025	1	Yes	6"	100"	0.13	0.29
77-517-160	0.0015"	0.038	1	Yes	6"	100"	0.17	0.38
77-517-195	0.002"	0.051	1	Yes	6"	100"	0.21	0.46
77-517-240	0.003"	0.076	1	Yes	6"	100"	0.29	0.64
77-517-265	0.004"	0.102	1	Yes	6"	100"	0.37	0.82
77-517-305	0.005"	0.127	1	Yes	6"	100"	0.47	1.03
77-517-330	0.006"	0.152	1	Yes	6"	100"	0.55	1.21
77-517-355	0.007"	0.178	1	Yes	6"	100"	0.66	1.45
77-517-370	0.008"	0.203	1	Yes	6"	100"	0.71	1.57
77-517-390	0.009"	0.229	1		6"	100"	0.87	1.78
77-517-415	0.010"	0.254	1	Yes	6"	100"	0.89	1.96
77-517-445	0.012"	0.305	1	Yes	6"	100"	1.11	2.44
77-517-475	0.015"	0.381	1	Yes	6"	100"	1.40	3.08
77-517-477	0.018	0.457	1		6"	100"	1.63	3.60
77-517-495	0.020"	0.508	1		6"	100"	1.66	3.67
77-517-515	0.025"	0.635	1		6"	100"	2.30	5.08
77-517-535	0.031"	0.787	1		6"	100"	2.78	6.13

#### Packed Weight and Dimensions

Code	Thickness	Thickness	W mm	H mm	L mm	Weight	Weight
Code	inch	mm				kilos	lbs
77-517-135	0.001"	0.025	80	80	180	0.13	0.29
77-517-160	0.0015"	0.038	80	80	180	0.17	0.38
77-517-195	0.002"	0.051	80	80	180	0.21	0.46
77-517-240	0.003"	0.076	80	80	180	0.29	0.64
77-517-265	0.004"	0.102	80	80	180	0.37	0.82
77-517-305	0.005"	0.127	80	80	180	0.47	1.03
77-517-330	0.006"	0.152	80	80	180	0.55	1.21
77-517-355	0.007"	0.178	80	80	180	0.66	1.45
77-517-370	0.008"	0.203	80	80	180	0.71	1.57
77-517-390	0.009"	0.229	80	80	180	0.87	1.78
77-517-415	0.010"	0.254	80	80	180	0.89	1.96
77-517-445	0.012"	0.305	80	80	180	1.11	2.44
77-517-475	0.015"	0.381	120	120	180	1.40	3.08
77-517-477	0.018	0.457	120	120	180	1.63	3.60
77-517-495	0.020"	0.508	120	120	180	1.66	3.67
77-517-515	0.025"	0.635	210	165	210	2.30	5.08
77-517-535	0.031"	0.787	210	165	210	2.78	6.13

#### Inch Shim Assortment Pack: 6" wide x 12" long

Code	Description	Range	No. Of Sheets	Weight kilos
77-517-545	Brass Assortment Pack Inch	0.001" - 0.015"	12	0.845

Code	W mm	H mm	L mm	Weight kilos
77-517-545	165	25	320	0.845

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Date: 18-01-2011

#### Inch Shim Rolls: 12" wide

Cada	Thickness	Thickness	Box	Width in	Length	Weight	Weight
Code	Inch	mm	Qty		in	kilos	lbs
77-517-145	0.001"	0.025	1	12"	120"	0.41	0.90
77-517-205	0.002"	0.051	1	12"	120"	0.54	1.18
77-517-250	0.003"	0.076	1	12"	120"	0.71	1.56
77-517-275	0.004"	0.102	1	12"	120"	0.93	2.05
77-517-315	0.005"	0.127	1	12"	120"	1.12	2.46
77-517-340	0.006"	0.152	1	12"	120"	1.32	2.90
77-517-380	0.008"	0.203	1	12"	120"	1.78	3.93
77-517-425	0.010"	0.254	1	12"	120"	2.20	4.85
77-517-426	0.012"	0.305	1	12"	120"	2.63	5.80
77-517-427	0.015"	0.381	1	12"	120"	3.21	7.08
77-517-428	0.020	0.508	1	12"	120"	4.46	9.83

Code	Thickness	W mm	H mm	L mm	Weight	Weight
Coue	Inch				kilos	lbs
77-517-145	0.001"	105	105	330	0.41	0.90
77-517-205	0.002"	105	105	330	0.54	1.18
77-517-250	0.003"	105	105	330	0.71	1.56
77-517-275	0.004"	105	105	330	0.93	2.05
77-517-315	0.005"	105	105	330	1.12	2.46
77-517-340	0.006"	105	105	330	1.32	2.90
77-517-380	0.008"	165	165	330	1.78	3.93
77-517-425	0.010"	165	165	330	2.20	4.85
77-517-426	0.012"	165	165	330	2.63	5.80
77-517-427	0.015"	165	165	330	3.21	7.08
77-517-428	0.020	165	165	330	4.46	9.83

## Page 5 of 12

## Inch Shim Sheets: 6" wide x 18" long

Cada	Thickness	Thickness	Box	Width in	Length	Weight	Weight
Code	Inch	mm	Qty		in	kilos	lbs
77-517-810	0.001"	0.025	10	6"	18"	0.29	0.63
77-517-815	0.0015"	0.038	10	6"	18"	0.35	0.78
77-517-820	0.002"	0.051	10	6"	18"	0.51	1.13
77-517-830	0.003"	0.076	10	6"	18"	0.56	1.23
77-517-840	0.004"	0.102	10	6"	18"	0.88	1.94
77-517-845	0.005"	0.127	10	6"	18"	0.91	2.00
77-517-850	0.006"	0.152	10	6"	18"	1.01	2.25
77-517-855	0.007"	0.178	10	6"	18"	1.19	2.63
77-517-860	0.008"	0.203	10	6"	18"	1.32	2.91
77-517-865	0.009"	0.229	10	6"	18"	1.35	2.98
77-517-870	0.010"	0.254	10	6"	18"	1.65	3.63
77-517-875	0.012"	0.305	10	6"	18"	1.95	4.25
77-517-885	0.015"	0.381	10	6"	18"	2.47	5.44
77-517-900	0.020"	0.508	10	6"	18"	3.18	7.00
77-517-910	0.025	0.635	10	6"	18"	3.94	8.69
77-517-915	0.031	0.787	10	6"	18"	4.82	10.63

Code	Thickness Inch	W mm	H mm	L mm	Weight kilos	Weight lbs
77-517-810	0.001"	165	25	470	0.29	0.63
77-517-815	0.0015"	165	25	470	0.35	0.78
77-517-820	0.002"	165	25	470	0.51	1.13
77-517-830	0.003"	165	25	470	0.56	1.23
77-517-840	0.004"	165	25	470	0.88	1.94
77-517-845	0.005"	165	25	470	0.91	2.00
77-517-850	0.006"	165	25	470	1.01	2.25
77-517-855	0.007"	165	25	470	1.19	2.63
77-517-860	0.008"	165	25	470	1.32	2.91
77-517-865	0.009"	165	25	470	1.35	2.98
77-517-870	0.010"	165	25	470	1.65	3.63
77-517-875	0.012"	165	25	470	1.95	4.25
77-517-885	0.015"	165	25	470	2.47	5.44
77-517-900	0.020"	165	25	470	3.18	7.00
77-517-910	0.025	165	25	470	3.94	8.69
77-517-915	0.031	165	25	470	4.82	10.63

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#### Traceable Material Report

To obtain a Material Report covering the Shim you have purchased, please supply the following information marked on the shim and box to Precision Brand by email to <a href="mailto:mpotyrala@pbrand.com">mpotyrala@pbrand.com</a> with the following information.

#### Example:

Material	Thickness	Width	Lot Number Marked on the shim	UPC Number
Brass	0.002"	6"	3567101	17195

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Material Safety Data Sheet

	N	ATERIAL	SAFETY DAT	A SHEE	T
				Powiej	on Date: 1/1/09
1. PRODUCT ANI	D COMPANY IDEN	TIFICATION		VEATET	on Date. 1/1/05
Product Name: Product Codes Chemical Name	: 17 & 76	BRASS THICKNE	SS GAGE		
	per-Zinc Alloy ly: Copper-Zir	c	oy Nos. C20000 — C2999	9	
Product Use: N	Metallurgical	Products			
COMPANY ADDRES Precision Bran 2250 Curtiss S Downers Grove	nd Products In Street IL 60515 USA	c. INFOR	MATION: 1-800-42	PHONE NUMBE 4-9300 USA & 7616 Interna	Canada
2.COMPOSITION	/INFORMATION O				
		N INGREDIENTS	EINECS/ELINCS #	EU Clas	sification
2.COMPOSITION	/INFORMATION O	% by Weight		Symbol	R-Phrase
2.COMPOSITION, CAS Number 7440-50-8	Components Copper	<pre>% by Weight 59 - 96</pre>	231-159-6	Symbol None	R-Phrase None
2.COMPOSITION	/INFORMATION O	% by Weight		Symbol	R-Phrase
7440-50-8 7440-66-6 7439-92-1 OSHA REGULATOF irritant, lung In solid fo	Components Copper Zinc Lead RY STATUS: In g, blood, kidn prm, this ma	<pre>% by Weight 59 - 96 4 - 41 0.03 - 0.3 solid form, not ey, reproductiv</pre>	231-159-6 231-096-4	Symbol None None None ume: carcinoc oxin, neuroto	R-Phrase None None None
2.COMPOSITION, CAS Number 7440-50-8 7440-66-6 7439-92-1 OSHA REGULATOR irritant, lung	Components Copper Zinc Lead RY STATUS: In g, blood, kidn orm, this manaterials.	<pre>% by Weight 59 - 96 4 - 41 0.03 - 0.3 solid form, not ey, reproductiv terial is n</pre>	231-159-6 231-096-4 231-104-6 t hazardous. Dust or f ve and developmental t	Symbol None None None ume: carcinoc oxin, neuroto	R-Phrase None None None
2.COMPOSITION, CAS Number 7440-50-8 7440-66-6 7439-92-1 OSHA REGULATOF irritant, lung In solid fo hazardous m 3. HAZARDS IDE EXPOSURE TO DU A MATERIAL WHI A MATERIAL WHI	Components Copper Zinc Lead RY STATUS: In g, blood, kidn orm, this manaterials. ENTIFICATION UST OR FUMES C ICH MAY CAUSE ICH MAY CAUSE	<pre>% by Weight 59 - 96 4 - 41 0.03 - 0.3 solid form, not ey, reproductiv terial is n terial is n AN CAUSE EYE, S BLOOD, KIDNEY, CANCER. USE ONI</pre>	231-159-6 231-096-4 231-104-6 t hazardous. Dust or f ve and developmental t ot hazardous. Dus	Symbol None None ume: carcinog oxin, neuroto st and fume	R-Phrase None None None Sen, oxin es are
2.COMPOSITION, CAS Number 7440-50-8 7440-66-6 7439-92-1 OSHA REGULATOF irritant, lung In solid fo hazardous m 3. HAZARDS IDE EXPOSURE TO DU A MATERIAL WHI	Components Copper Zinc Lead RY STATUS: In g, blood, kidn orm, this man materials. ENTIFICATION UST OR FUMES C ICH MAY CAUSE ICH MAY CAUSE D CLOTHING, WA	<pre>% by Weight 59 - 96 4 - 41 0.03 - 0.3 solid form, not ey, reproductiv terial is n terial is n AN CAUSE EYE, S BLOOD, KIDNEY, CANCER. USE ONI SH THOROUGHLY ;</pre>	231-159-6 231-096-4 231-104-6 t hazardous. Dust or f ve and developmental t ot hazardous. Dus ot hazardous. Dus skin AND RESPIRATORY T REPRODUCTIVE AND NEUR LY WITH ADEQUATE VENTI AFTER HANDLING.	Symbol None None None ume: carcinog oxin, neuroto st and fume RACT IRRITAT: OLOGICAL EFFI LATION. AVOID	R-Phrase None None None Ren, Dxin Res are
2.COMPOSITION, CAS Number 7440-50-8 7440-66-6 7439-92-1 OSHA REGULATOF irritant, lung In solid fo hazardous m 3. HAZARDS IDE EXPOSURE TO DU A MATERIAL WHI A MATERIAL WHI EYES, SKIN AND HAZARD RATINGS	Components Copper Zinc Lead RY STATUS: In g, blood, kidn orm, this man materials. ENTIFICATION UST OR FUMES C ICH MAY CAUSE ICH MAY CAUSE	<pre>% by Weight 59 - 96 4 - 41 0.03 - 0.3 solid form, not ey, reproductiv terial is n terial is n AN CAUSE EYE, S BLOOD, KIDNEY, CANCER. USE ONI SH THOROUGHLY } fume) D</pre>	231-159-6 231-096-4 231-104-6 t hazardous. Dust or f ve and developmental t ot hazardous. Dus ot hazardous. Dus SKIN AND RESPIRATORY T REPRODUCTIVE AND NEUR LY WITH ADEQUATE VENTI	Symbol None None None ume: carcinog oxin, neuroto st and fume RACT IRRITATI OLOGICAL EFFI LATION. AVOIT	R-Phrase None None None gen, oxin es are
2.COMPOSITION, CAS Number 7440-50-8 7440-66-6 7439-92-1 OSHA REGULATOF irritant, lung In solid fo hazardous m 3. HAZARDS IDE EXPOSURE TO DU A MATERIAL WHI EXPOSURE TO DU A MATERIAL WHI EYES, SKIN AND	Components Copper Zinc Lead RY STATUS: In g, blood, kidn orm, this man materials. ENTIFICATION UST OR FUMES C ICH MAY CAUSE ICH MAY CAUSE	<pre>% by Weight 59 - 96 4 - 41 0.03 - 0.3 solid form, not ey, reproductiv terial is n terial is n AN CAUSE EYE, S BLOOD, KIDNEY, CANCER. USE ONI SH THOROUGHLY } fume) D</pre>	231-159-6 231-096-4 231-104-6 t hazardous. Dust or f ve and developmental t ot hazardous. Dus ot hazardous. Dus skin AND RESPIRATORY T REPRODUCTIVE AND NEUR LY WITH ADEQUATE VENTI AFTER HANDLING.	Symbol None None None ume: carcinog oxin, neuroto st and fume RACT IRRITATI OLOGICAL EFFI LATION. AVOIT	R-Phrase None None None gen, oxin es are

# Data Sheet: LDS 125

# Date: 18-01-2011

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## Material Safety Data Sheet

HUMAN THRESHOLD	RESPONSE DATA	
Odor Threshold:		Unknown
Irritation Thresh		Unknown
Immediately Dange (IDLH) :	erous to Life or Health	The IDLH for this product is not known. The IDLH for copper and lead is 100mg/m³.
POTENTIAL HEALTH	EFFECTS	
ACUTE EFFECTS		
Eye: Skin: Inhalation: Ingestion: <u>CHRONIC</u> <u>EFFECTS</u> :	pain. May cause conjunct: Material not expected to dust may cause mild irrig Harmful if inhaled. Inhal or fume may cause severe and difficulty breathing copper dusts or fumes may vomiting and stomach pain like symptoms, known as r include metallic taste, r effects usually disappear Ingestion of large amount stomach pain. Prolonged or repeated sk: irritation or dermatitis fume may cause more sever cause kidney damage, aner	rritation consisting of redness, swelling, and ivitis with repeated exposures. be absorbed through the skin. Contact with cation consisting of redness and/or swelling. lation of high concentrations of powder, dust, respiratory and nasal irritation, coughing, . Inhalation of high concentrations of metallic y cause nasal irritation and/or nausea, . The metal fume may also produce influenza- metal fume fever. Symptoms of this reaction may cunny nose, nausea, fever and chills. These r within 24 hours, but may be delayed in onset. ts of dust may cause nausea, diarrhea and or in contact with dust may cause more severe . Prolonged or repeated inhalation of dust or re irritation. Chronic exposure to lead can nia, reproductive effects, developmental evous system damage in humans including changes
MEDICAL CONDITION existing dermatit	NS AGGRAVATED BY EXPOSURE: is, blood condition, asthr	Exposure to dust or fume may aggravate an ma, emphysema, or other respiratory disease.
POTENTIAL ENVIRON environmental pro		n. Product has not been tested for
4. FIRST AID M	EASURES	
EYE CONTACT:	of water for at lea	out fume and dust particles with large amounts st 15 minutes, occasionally lifting the upper If eye irritation develops, call a physician at
SKIN CONTACT:	If exposed to dust Remove contaminated	or fumes, wash skin with plenty of water. Clothing and shoes and launder before reuse. or rash develops and persists or recurs, get
INHALATION:	If symptoms of lung breathing difficult immediately. If bre	irritation occur (coughing, wheezing or y), remove from exposure area to fresh air athing has stopped, perform artificial ffected person warm and at rest. Get medical
INGESTION:	is ingested, immedi physician if sympto	of exposure for finished metal alloy. If dust ately drink water to dilute. Consult a ms develop. c antidote to the active ingredients in this

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#### Material Safety Data Sheet

-		100			
5. FIRE FIGH	HTING MEASU	JRES			
PROPER	TY	VALUE		PROPERTY	VALUE
	xplosive:	No		Flammable	No
	bustible:	No Not applicable		Pyrophoric	No
		Not applicable		Burning Rate of Material: Autoignition Temp.:	Not applicable Not applicable
TOWET	Limit:	Not applicable		Autorgnition remp	Not appricable
Upper Explosi	ve Limit:	Not applicable	Flammabili	ity Classification:(defined by 29CFR 1910.1200)	Not applicable
UNUSUAL FIRE A	AND EXPLOSI	ON HAZARDS:	Dust may cause	an ignitable and/or an exp	losive
			atmosphere.		
EXTINGUISHING	MEDIA:			powder fires, smother with	
				omite, sodium chloride or so nguishing media appropriate	
			surrounding fi		co right
SPECIAL FIREFI	GHTING PRO	CEDURES:	None required.		
FOR ALL TRA product may suppressed	<b>NSPORTATIO</b> be an exp. by the use	N ACCIDENTS, CAL losion hazard. R of a local exha	emove all sour	<b>800-424-9300</b> . In dust form, ces of ignition. Dust or fun spose of per guidelines unde	ne may be
FOR ALL TRA product may suppressed Section 13,	NSPORTATIO be an exp. by the use WASTE DIS	N ACCIDENTS, CAL losion hazard. R of a local exha	emove all sour	ces of ignition. Dust or fun	ne may be
FOR ALL TRA product may suppressed Section 13,	NSPORTATIO be an exp. by the use WASTE DIS	N ACCIDENTS, CAL losion hazard. R of a local exha	emove all sour	ces of ignition. Dust or fun	ne may be
FOR ALL TRA product may suppressed Section 13,	NSPORTATIO be an exp. by the use WASTE DIS	N ACCIDENTS, CAL losion hazard. R of a local exha	emove all sour ust system. Die	ces of ignition. Dust or fun	ne may be er
FOR ALL TRA product may suppressed Section 13, . HANDLING AND	NSPORTATIO be an exp. by the use WASTE DIS	N ACCIDENTS, CAL losion hazard. R of a local exha POSAL.	emove all sourd ust system. Di: At No	ces of ignition. Dust or fum spose of per guidelines unde void dispersion of dust in a o special requirements.	ne may be er
FOR ALL TRA product may suppressed i Section 13, . HANDLING AND <u>HANDLING:</u> <u>STORAGE</u> :	NSPORTATIO be an exp. by the use WASTE DIS: STORAGE	N ACCIDENTS, CAL losion hazard. R of a local exha POSAL. Shelf Life Limi	emove all sourd ust system. Di: At No tations: No	ces of ignition. Dust or fum spose of per guidelines unde void dispersion of dust in a o special requirements. one known.	ne may be er
FOR ALL TRA product may suppressed Section 13, . HANDLING AND <u>HANDLING:</u> <u>STORAGE</u> : Inc	NSPORTATIO be an exp by the use WASTE DIS STORAGE	N ACCIDENTS, CAL losion hazard. R of a local exha POSAL. Shelf Life Limi Materials for Pa	emove all sourd ust system. Dia At No tations: No ckaging: No	ces of ignition. Dust or fum spose of per guidelines unde void dispersion of dust in a o special requirements.	ne may be er
FOR ALL TRA product may suppressed Section 13, . HANDLING AND <u>HANDLING:</u> <u>STORAGE</u> : Inc	NSPORTATIO be an exp by the use WASTE DIS STORAGE STORAGE	N ACCIDENTS, CAL losion hazard. R of a local exha POSAL. Shelf Life Limi	emove all sourd ust system. Dis At Kations: No ckaging: No ransport: No	ces of ignition. Dust or fun spose of per guidelines unde void dispersion of dust in a o special requirements. one known. one known.	ne may be er
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FOR ALL TRA product may suppressed Section 13, . HANDLING AND <u>HANDLING:</u> <u>STORAGE:</u> Inc Incompatible M OTHER PRECAUTI	NSPORTATION be an exp by the use WASTE DIS: STORAGE STORAGE	N ACCIDENTS, CAL losion hazard. R of a local exha POSAL. Shelf Life Limi Materials for Pa	emove all sourd ust system. Di: At tations: No ckaging: No ransport: No Do it re	ces of ignition. Dust or fum spose of per guidelines unde void dispersion of dust in a o special requirements. one known. one known. one known. o not shake clothing, rags o tems to remove dust. Dust sh	ne may be er dir. or other would be
FOR ALL TRA product may suppressed Section 13, . HANDLING AND <u>HANDLING:</u> <u>STORAGE:</u> Incompatible M OTHER PRECAUTI	NSPORTATION be an exp by the use WASTE DIS: STORAGE STORAGE	N ACCIDENTS, CAL losion hazard. R of a local exha POSAL. Shelf Life Limi Materials for Pa for Storage or T.	emove all sourd ust system. Di: At tations: No ckaging: No ransport: No Do it re	ces of ignition. Dust or fum spose of per guidelines unde void dispersion of dust in a o special requirements. one known. one known. one known. o not shake clothing, rags o tems to remove dust. Dust sh	ne may be er dir. or other would be couuming.
FOR ALL TRA product may suppressed i Section 13, . HANDLING AND <u>HANDLING:</u> <u>STORAGE:</u> Incompatible M OTHER PRECAUTI 8. EXPOSURE CAS # CHE	NSPORTATIO be an exp. by the use WASTE DIS: STORAGE STORAGE compatible faterials f CONS: E CONTROLS/	N ACCIDENTS, CAL losion hazard. R of a local exha POSAL. Shelf Life Limi Materials for Pa for Storage or T.	emove all sourd ust system. Di: At Ne tations: No ckaging: No cansport: No Do it res TION	ces of ignition. Dust or fum spose of per guidelines unde void dispersion of dust in a o special requirements. one known. one known. one known. o not shake clothing, rags o tems to remove dust. Dust sh emoved by washing or HEPA va	ne may be er dir. dir. or other hould be couuming.
FOR ALL TRA product may suppressed i Section 13, HANDLING AND <u>HANDLING</u> : <u>STORAGE</u> : Incompatible M OTHER PRECAUTI 8. EXPOSURE CAS # CHE	NSPORTATIO be an exp. by the use WASTE DIS: STORAGE compatible daterials f CONS: E CONTROLS/	N ACCIDENTS, CAL losion hazard. R of a local exha POSAL. Shelf Life Limi Materials for Pa or Storage or T. /PERSONAL PROTEC: ACGIH TLV	emove all sourd ust system. Di: At tations: No ckaging: No ckaging: No cansport: No Do it rem FION	ces of ignition. Dust or fum spose of per guidelines unde void dispersion of dust in a o special requirements. one known. one known. o not shake clothing, rags o tems to remove dust. Dust sh emoved by washing or HEPA va	ne may be er dir. dir. or other could be counting.

If this product is heated and fumes are generated, zinc oxide fumes could be formed. The ACGIH TLV and OSHA PEL for zinc oxide fume is  $5 \text{ mg/m}^3$ .

established

0.05 mg/m<sup>3</sup>

Austria, Denmark, Germany, Sweden, Switzerland: 0.1 mg/m<sup>3</sup> Norway, Poland: 0.05 mg/m<sup>3</sup>

established

0.05 mg/m<sup>3</sup>

7439-92-1

Lead

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#### Material Safety Data Sheet

	ted. Otherwise, use genera	significant dusting occurs al exhaust ventilation.
		al exhaust ventilation.
e safety glasses.		
prons, coveralls) is product. If gen	as appropriate to prevent nerating a dust, wash thor	t skin contact when using roughly after handling,
e generated above ll-face respirato:	the PEL/TLV, use a NIOSH-	-approved half-face or
	or smoke while using this	product in dust form.
PERTIES		
VALUE	PROPERTY	VALUE
		T & LED VY M
ed/gold metallic	Vapor Density (air - 1):	Not applicable
ed/gold metallic	Vapor Density (air - 1): Boiling Point (°F):	Not applicable No data
ed/gold metallic ione ot applicable -	Vapor Density (air - 1): Boiling Point (°F):	Not applicable No data L:930 -1065°C (1710-
ed/gold metallic	Vapor Density (air - 1): Boiling Point (°F):	Not applicable No data
and the second s	prons, coveralls) is product. If get pecially before es spiratory protect e generated above ll-face respirato lter cartridges. not eat, drink,	not eat, drink, or smoke while using this

 pH:
 Not applicable
 Bulk Density:
 8.66g/cc

 Vapor Pressure (mm Hg):
 Not applicable
 Viscosity (cps):
 Not applicable

 Vapor Density
 Not applicable
 Decomposition
 Not applicable

 Solubility in Water (20°C):
 Negligible
 Evaporation Rate:
 Not applicable

 Volatiles, Percent by
 Not applicable
 Octanol/water partition
 Unknown

#### 10. STABILITY AND REACTIVITY

STABILITY:Stable under normal temperatures and pressure.CONDITIONS TO AVOID:Not affected by mechanical impact or shock or by electrical discharge.MATERIALS TO AVOID:Acetylene, chlorineHAZARDOUS DECOMPOSITIONWhen heated to decomposition, may produce metal oxides and fumes.Inhalation of high concentrations of metal fumes may cause a condition<br/>known as "metal fume fever" which is characterized by flu-like symptoms.HAZARDOUS POLYMERIZATION:Will not occur.

#### 11. TOXICOLOGICAL INFORMATION

POTENTIAL EXPOSURE ROUTES: For dust: ingestion, inhalation, and eye contact. For fume: inhalation and eye contact. The finished alloy metal is not hazardous.

ACUTE ANIMAL TOXICITY DATA:

For Product: (d	lust or fume):		For Components	
		Copper	Lead	Zinc
Oral LD <sub>50</sub>	Believed to be moderately toxic	3.5 mg/kg (mouse, intraperitoneal)	No data	No data
Dermal LD <sub>50</sub>	Believed to be >2g/kg	375 mg/kg (rabbit, subcutaneous)	No data	No data
Inhalation $LC_{50}$	Believed to be slightly to moderately toxic	No data	No data	No data
Irritation	Believed to be an eye and respiratory irritant	Respiratory irritant	Not irritating	Eye irritant

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#### Material Safety Data Sheet

	im & Brass Thickness	Gage, Product Codes 17 & 76
SUBCHRONIC / C	HRONIC TOXICITY:	No information for product. Lead has caused blood, kidney and nervous system damage in laboratory animals.
CARCINOGENICIT	Υ:	This product is not known or reported to be carcinogenic. The International Agency for Research on Cancer (IARC) lists lead as possibly carcinogenic to humans, group 2B.
MUTAGENICITY:		This product is not known or reported to be mutagenic. Lead has been shown to be mutagenic in several in vitro assays.
REPRODUCTIVE, DEVELOPMENTAL	TERATOGENICITY, OR EFFECTS:	This product is not known or reported to cause reproductive or developmental effects. Lead has been shown to affect fetal development including birth defects and reduce male function in laboratory animals.
NEUROLOGICAL E	FFECTS:	This product is not known or reported to cause neurological effects. Lead has caused peripheral and central nervous system damage and behavioral effects in laboratory animals.
INTERACTIONS W WHICH ENHANCE	ITH OTHER CHEMICALS	None known or reported.
<u>Copper</u> :	The toxicity of cop the species, but al	on this product. Individual constituents are as follows: pper to aquatic organisms varies significantly not only with lso with the physical and chemical characteristics of the tomperature bardman twilditu
<u>Copper</u> : <u>Lead:</u>	The toxicity of cop the species, but al water, such as its content. Copper con various investigate of 0.015 to 3.0 mg, to many kinds of fi	pper to aquatic organisms varies significantly not only with lso with the physical and chemical characteristics of the temperature, hardness, turbidity and carbon dioxide ncentrations varying from 0.1 to 1.0 mg/l have been found by ors to be not toxic for most fish. However, concentrations /1 have been reported as toxic, particularly in soft water ish, crustaceans, mollusks, insects, and plankton. uegill (Lepomis macrochirus) is reported to be 2-5 mg/l.
Lead: MOBILITY: Diss	The toxicity of cop the species, but al water, such as its content. Copper cor various investigato of 0.015 to 3.0 mg/ to many kinds of fi LC <sub>50</sub> (48 hrs.) to bl Lead is toxic to wa olved lead may migrat GRADABILITY: Lead may	pper to aquatic organisms varies significantly not only with lso with the physical and chemical characteristics of the temperature, hardness, turbidity and carbon dioxide ncentrations varying from 0.1 to 1.0 mg/l have been found by ors to be not toxic for most fish. However, concentrations /1 have been reported as toxic, particularly in soft water ish, crustaceans, mollusks, insects, and plankton. uegill (Lepomis macrochirus) is reported to be 2-5 mg/l. aterfowl.
Lead: MOBILITY: Diss PERSISTANCE/DE BIOACCUMULATIC	The toxicity of cop the species, but al water, such as its content. Copper cor various investigato of 0.015 to 3.0 mg/ to many kinds of fi LC <sub>50</sub> (48 hrs.) to bl Lead is toxic to wa olved lead may migrat GRADABILITY: Lead may	pper to aquatic organisms varies significantly not only with lso with the physical and chemical characteristics of the temperature, hardness, turbidity and carbon dioxide ncentrations varying from 0.1 to 1.0 mg/l have been found by ors to be not toxic for most fish. However, concentrations /1 have been reported as toxic, particularly in soft water ish, crustaceans, mollusks, insects, and plankton. uegill (Lepomis macrochirus) is reported to be 2-5 mg/l. aterfowl. te through soil.

#### 14. TRANSPORT INFORMATION

	U.S. DOT	RID/ADR	IMDG	IATA	IMO	Canada TDG
PROPER SHIPPING NAME:			Not regu	lated		
HAZARD CLASS:						
UN NO.:						
PACKING GROUP:						
LABEL:						
REPORTABLE QUANTITY:						

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#### Material Safety Data Sheet

US FEDERAL TSCA	The component	a of this produ	at and listed of	the Devi	a Cubatan	Cantural 1
ISCA	Act inventory		ct are listed or	the loxi	c substant	Se Control
CERCLA:	reporting is		r, R.Q.= 5000 lb meter of the pie 04 inches)			
SARA 313:		(fume or dust),	Lead			
SARA 313 Hazard Class:	For dust or	Acute-Yes	Fire:ReaNoneNon	<u>etivity:</u> e	<u>Release</u> None	of Pressure:
SARA 302 EHS Li	fume only st: None of the co	Chronic-Yes	is product are 1	isted.	_	
*RQ - Reportable STATE RIGHT-TO-	KNOW STATUS					
Component Copper	*CA Prop. 65 Not listed	New Jersey	Pennsylvania	Massa	chusetts	Michigan
Zinc	Not listed	X	Not listed		X X	X
Lead	X product contains d	Х	X		Х	X
German WGK Class	tions. sification: Unknown				to be labe	eled
CANADIAN REGULA DSL LIST: 1 IDL: 1 WHMIS: 2	tions. sification: Unknown <i>TIONS</i> The components of t under the New Subst. Copper, Lead This product is con	his product are ances Notificat sidered to be a	on the DSL or a ion Regulations	re exempt	from repo	orting
German WGK Class CANADIAN REGULAN OSL LIST: C UDL: C UDL: C UNHIS: C UDTE: The infor- correct as of the representation a expected that in Precision Brand From the use of UTHER EXPRESSED OTHER NATURE ARH DETOVIDE a safe w mazards and safe precautions requ	tions. sification: Unknown <i>TIONS</i> The components of ti under the New Subst. Copper, Lead	his product are ances Notificat sidered to be a quirements. erein is provid wever, Precisio siveness or acc g the informati riateness for a l not be respon uch information RCHANTABILITY, WHICH THE INFO ith the user. tained herein a ual operation t	on the DSL or a ion Regulations manufactured as ed in good faith n Brand Products uracy of the inf on will exercise particular peri sible for damage . NO REPRESENT FITNESS FOR A PA FMATION REFERS. The user should s a guide and sh	re exempt ticle and and is b , Inc. ma ormation. their in od. Acco s of any TIONS, OR RTICULAR The resp consider ould take	from repo therefore elieved to kes no It is dependent rdingly, kind resul WARRANTIE PURPOSE OF onsibility the health those	orting e not b be ting S, ANY 7 to