

"OXYGEN / NITROGEN IN STEEL PINS":

<u>PART #</u>	<u>SIZE</u>	<u>OXYGEN</u>	<u>NITROGEN</u>	<u>LOT #</u>	<u>PIECES PER BOTTLE</u>
AR 644	1g	3 PPM	157 PPM	111B	100
AR 645	1g	0.0050%	0.0058%	1212F	100
AR 646	1g	40 PPM	670 PPM	712C	100
AR 1647	1g	33 PPM	1807 PPM	611A	100
AR 1648	1g	0.0148%	0.0065%	113B	100
AR 1650	1g	100 PPM	102 PPM	8X1553908	100
AR 1651	1g	0.0057%	0.0210%	1111A	100
AR 1652	1g	0.0037%	0.0540%	413A	100
AR 1653	1g	0.0011%	0.0029%	713A	100
AR 1655	1g	ITEM SOLD OUT - NO REPLACEMENT			
AR 1656	1g	244 PPM	118 PPM	172614409	100
AR 654	0.5g	65 PPM	534 PPM	127528310	100
AR 655	0.5g	0.0021%	0.393%	112A	100
AR 656	0.5g	0.0081%	0.0213%	312B	100
AR 657	0.5g	0.0109%	0.0102%	1012D	100
AR 659	0.5g	120 PPM	66 PPM	C10A	100
AR 660	0.5g	0.0045%	0.0060%	1111D	100
AR 661	0.5g	0.0006%	0.0166%	412B	100
AR 662	0.5g	0.0026%	0.069%	612B	100
AR 663	0.5g	0.0032%	0.145%	712A	100
AR 668	0.5g	0.0015%	0.0029%	912A	100
AR 669	0.5g	ITEM SOLD OUT - NO REPLACEMENT			
AR 670	0.5g	255 PPM	123 PPM	172614509	100
AR 675	0.5g	0.077%	0.248%	811C	100
AR 676	0.5g	329 PPM	1214 PPM	311B	100

"ZIRCONIUM PINS FOR HYRDOGEN & NITROGEN & OXYGEN":

<u>PART #</u>	<u>SIZE</u>	<u>OXYGEN</u>	<u>NITROGEN</u>	<u>HYDROGEN</u>	<u>LOT#</u>	<u>PIECES PER BOTTLE</u>
AR 640	0.1g	1405 PPM	50 PPM	14 PPM	M20335506	100

"HYDROGEN IN STEEL PINS":

<u>PART #</u>	<u>SIZE</u>	<u>HYDROGEN</u>	<u>LOT#</u>	<u>PIECES PER BOTTLE</u>
AR 546	1g	0.83 PPM	*512B	100
AR 555	1g	SOLD OUT. REPLACEMENT LOT AVAILABLE: 10-19-2013.		100
AR 556	1g	6.0 PPM	812C	100
AR 558	1g	7.3 PPM	112904	100

*Certificate of Analysis was revised March 14, 2013

"STEEL BALL STANDARD FOR H,O,N":

<u>PART #</u>	<u>SIZE</u>	<u>OXYGEN</u>	<u>NITROGEN</u>	<u>HYDROGEN</u>	<u>LOT#</u>	<u>PIECES PER BOTTLE</u>
AR 557	ITEM SOLD OUT. DISCONTINUED----WILL NOT BE REPLACED.					

"TITANIUM PINS FOR HYDROGEN, OXYGEN, NITROGEN":

<u>PART #</u>	<u>SIZE</u>	<u>OXYGEN</u>	<u>NITROGEN</u>	<u>HYDROGEN</u>	<u>LOT#</u>	<u>PIECES PER BOTTLE</u>
AR 637	0.1g	509 PPM	101 PPM	12 PPM	T115013410	100
AR 641	0.1g	0.1910%	0.0354%	0.0039%	211B	100
AR 642	0.1g	0.114%	0.0052%	0.0050%	412A	100
AR 647	0.1g	0.215%	0.0063%	0.0077%	613B	100
AR 648	0.1g	0.158%	0.015%	0.0161%	112B	100
AR 649	0.1g	0.161%	0.0153%	0.0200%	612A	100
AR 650	0.1g	0.156%	0.0124%	0.0067%	1112A	100
AR 651	0.1g	1320 PPM	49 PPM	28 PPM	211C	100

"OXYGEN IN COPPER PINS":

<u>PART #</u>	<u>SIZE</u>	<u>OXYGEN</u>	<u>SULFUR</u>	<u>LOT#</u>	<u>PIECES PER BOTTLE</u>
AR 147	1g	0.0007%	0.0013%	113C	100
AR 148	1g	489 PPM	6 PPM	9163192205	100
AR 149	1g	323 PPM	11 PPM	534985510	100

"OXYGEN / NITROGEN IN IRON POWDER":

<u>PART #</u>	<u>OXYGEN</u>	<u>NITROGEN</u>	<u>LOT#</u>	<u>UNIT WEIGHT</u>
---------------	---------------	-----------------	-------------	--------------------

KED1025 0.90% 0.012% 1212C 50 GRAMS