



LA-CO INDUSTRIES, INC.

1201 Pratt Boulevard, Elk Grove Village, IL. 60007-5746

Phone: (847) 956-7600 (800) 621-4025 Fax: (847) 956-9885, (800) 448-5436

Websites: www.laco.com or www.markal.com

Email Address: customer_service@laco.com

LOW HALOGENATED COMPOUND PAINT & INK MARKERS

Revised March 2010

The analysis results below are from the last tested batch of each listed product (a typical analysis.) We do not analyze each batch and, therefore, cannot guarantee that each batch will have the same analysis results.

Product	Part	Halogenated Compounds	Sulfur	LMM	Analysis Date
Ball Paint Marker, White	84620	118 ppm	35 ppm	69 ppm	11/14/2006
Ball Paint Marker, Red	84622	53	12	132	3/19/2008
Ball Paint Marker, Black	84623	62	5	62	3/19/2008
Dura-Ball Marker, White	96652	143	19	193	3/19/2008
Dura-Ball Marker, Yellow	96653	129	30	117	3/19/2008
Dura Ink 10, 15, 25, 55, 200 Black	Various	41	220	5	5/24/2007
Dura Ink 10, 15, 25, 55, 200 Red	Various	163	180	5	5/24/2007
Pro-Line HP Paint Marker, White	96960	150	125	8	8/30/2007
Pro-Line HP Paint Marker, Yellow	96961	79	77	114	3/19/2008
Pro-Line HP Paint Marker, Red	96962	77	130	7	8/30/2007
Pro-Line HP Paint Marker, Black	96963	85	230	6	8/30/2007
Pro-Line HP Paint Marker, Blue	96965	91	120	2500*	8/30/2007
Pro-Line HP Paint Marker, Silver	96967	66	35	7	8/30/2007

ppm = Parts Per Million

Halogenated Compounds comprise total content of Chlorides, Fluorides, Bromides, and Iodides

LMM = Includes Antimony, Bismuth, Cadmium, Lead, Mercury, Phosphorus, Tin, Zinc, Copper, and Silver

* 100% Copper



LA-CO INDUSTRIES, INC.

1201 Pratt Boulevard, Elk Grove Village, IL. 60007-5746
 Phone: (847) 956-7600 (800) 621-4025 Fax: (847) 956-9885, (800) 448-5436
 Websites: www.laco.com or www.markal.com
 Email Address: customer_service@laco.com

Valve Action Paint Marker Trace Elements Analysis Summary Date Revised 10/19/2010

All results are in parts per million (ppm)

Color	PN	Chloride	Fluoride	Bromide	Bismuth	Cadmium	Phosphorus	Lead	Sulfur	Antimon y	Tin	Zinc	Iodide	Test Date
Brown	96809	10	20	*	*	*	*	*	40	*	20	*	*	08/31/10
Purple	96817	170	*	*	*	*	*	*	30	*	30	*	*	08/31/10
White	96820	20	60	*	*	*	*	*	*	*	*	20	*	08/31/10
Yellow	96821	30	*	*	*	*	*	*	10	*	*	70	*	08/31/10
Red	96822	30	*	*	*	*	*	*	*	*	*	*	*	08/31/10
Black	96823	10	*	*	*	*	*	*	100	*	*	*	*	08/31/10
Orange	96824	40	50	*	*	*	*	*	*	*	*	*	*	08/31/10
Blue	96825	*	*	*	*	*	*	*	30	*	*	*	*	08/31/10
Green	96826	40	*	*	*	*	*	*	30	*	*	*	*	08/31/10
Gold	96827	20	*	*	*	*	*	*	80	*	*	*	*	08/31/10
Lt Green	96828	90	*	*	*	*	*	*	*	*	*	*	*	08/31/10
Pink	96830	70	*	*	*	*	*	*	*	*	*	*	*	08/31/10
Aluminum	96832	*	*	*	*	*	*	*	*	*	*	*	*	08/31/10
Lt Blue	96835	30	*	*	*	*	*	*	50	*	*	*	*	08/31/10

*Below 10ppm

Mercury below 1 ppm in all colors