



The Lead-Free Zone Attention Sign provides identification for areas that are lead-free. It features the English language on one side, and Spanish on the opposite side. It is constructed of durable and colorful green and white high-impact plastic which can be easily seen and recognized. The sign provides a tie-in with other lead-free work area products.

Property	Test Method	Units	Value
Specific Gravity	D-1505	----	1.35±.01
Gauge Tolerance	Hand Micrometer	----	±5%
Yield (normal)	----	in <sup>2</sup> /lb	26 mil (790±40) 24 mil (856±40) 10 mil (2055±100)
Flex Resistance (Embossed & Overload)	Arthur Little	(30 mil) flexes	4000 minimum
Embossed Character Retention	6hrs/150°F Water	mils drop	4 maximum
Laminating Temperature	----	*F	270-310+(estimate)
Slit Width Tolerance	Metric Ruler	mm	±1 (~±1/32")
Sheet Size Tolerance	Metric Ruler	mm	±1 (~±1/32")
Roughness (RA)	Perthometer	Microinches	Customized from 50-140
Peak Density	Perthometer	# Above 100 Microinches/cm	Customized from 50-140
Printability	All Methods	----	Excellent
Sealability	All standard methods	----	Excellent
Gloss (85*)	D-523	----	3±3
Heat Deflection Temperature	D-648 (264 psi)	*F	140±4
Cold Heat Temperature	D-1790	*C	-20
Tensile Impact Stg.	D-53488	ft/lb/in <sup>2</sup>	275±40
Elongation (at break)	D-882	%	180±20
Tensile Stg. (at yield)	D-882	lb/in <sup>2</sup>	6550±650

Item	Description	Size
47104	Attention Sign, Lead-Free Zone	4" x 10"



Made in America

**ATTENTION SIGN, BI-LINGUAL, LEAD-FREE ZONE, 4" x 10"**

**PROTEKTIVE PAK**

PROTEKTIVE PAK  
13520 MONTE VISTA AVENUE, CHINO, CA 91710  
PHONE (909) 627-2578, FAX (909) 363-7331  
ProtektivePak.com

DRAWING NUMBER  
47104

DATE:  
5/06