

# **SLS2490**

## High-Performance Inlay - Wet

This document describes the Smart Label Solutions SLS2490 inlay. The SLS2490 inlay is optimized for use with Monza R6 RFID tag chips and is available as either a wet (adhesive backing) or dry (no adhesive backing) product. It is a high-performance inlay for operation across all worldwide RFID frequency bands and can be applied to a wide variety of materials.

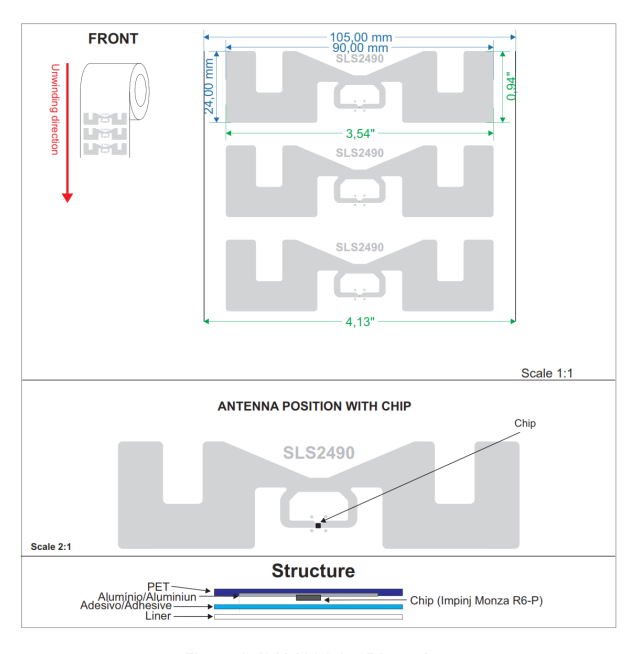


Figure 1: SLS2490 Inlay Dimensions

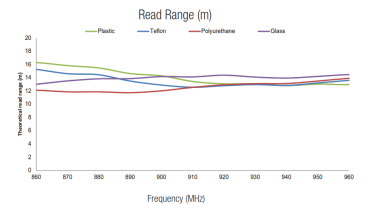


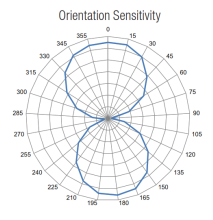
**Inlay Specifications** 

Dimensions	3.54 x 0.94 " / 90 x 24 mm						
Face Material	PET - Clear						
Back Material	Liner with acrylic adhesive ADC 1200						
Inlay	SLS2490 with Monza R-6P Chip						
Inner Core	3 inch / 76.2 mm						
Maximum Roll Size (Outer Diameter)	8 inch / 203 mm or 15 inch / 380 mm						
Frequency Band	902 MHz - 928 MHz (FCC) 865 MHz - 868 MHz (ETSI)						
International Standard	EPC Class 1 Gen 2 / ISO 18000-6C						
Туре	Wet Inlay						
Chip Info - Memory	Up to 128 bits EPC / 64 bits serialized TID / 64 Bits User						
Shelf Life	Minimum 2 years from date of manufacture						
Storage Environment	+ 23°C ±3°C / 50% RH ± 5% / 73.4 °F, 50 % RH						
Service Environment (Adhesive)	-40 to 90 deg C (when applied between 0 and 26 Deg C).						
Ordering Information	SLS Part # 10020273, Includes 24 x 90mm wet inlay						

### **Performance**

Samples of tags fabricated using the SLS2490 inlay were characterized in the anechoic chamber under well-controlled conditions. Tags were applied to materials that are consistent, commonly available, and which have electrical characteristics that correlate well with loading effects the tags may encounter in a typical deployment. The typical expected read range across frequency is plotted for the conditions of light, medium, and heavy dielectric loading.





All the graphs are indicative: performance in real life applications may vary. The data has been determined based on calculations for transmitters with a 2W ERP output power level.



### **Test Materials**

FS: Styrofoam block

CB: corrugated cardboard box

PL15: thin plastic (1.5 mm thick LDPE): McMaster-Carr® Part #8657K111

PL30: thick plastic (3 mm thick HDPE), McMaster-Carr® Part #8657K112

Jeans: denim jeans

Books: notebook, National® Brand chemistry notebook item No. 43-571

Glass: 6" x 6" ¾" thick Borosilicate Glass: McMaster-Carr® Part #8476K16

#### Note:

- 1. Lower sensitivity number indicates greater tag sensitivity.
- 2. The plots illustrate typical frequency responses. The responses may shift depending on inlay material selection and assembly parameters.

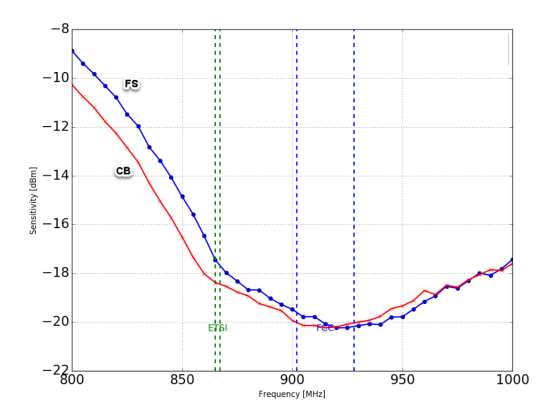


Figure 2: Sensitivity of SLS2490 label applied to lightly-loading materials



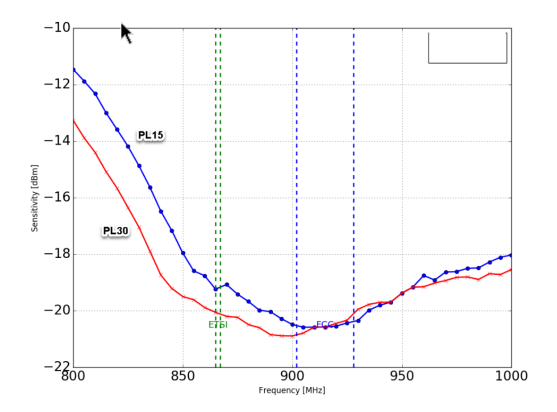


Figure 3: Sensitivity of SLS2490 label applied to medium-loading materials

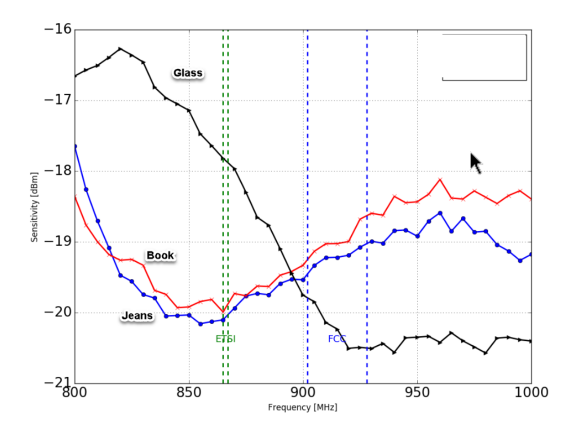


Figure 4: Sensitivity of SLS2490 label applied to heavily-loading materials



**Table 1: Sensitivity to Read Range Conversion Table** 

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FCC Low – 902 MHz													
Sensitivity (dBm)	-20	-18	-16	-14	-12	-10	-8	-6	-4	-2	0		
Read Range (m)	16.70	13.26	10.54	8.37	6.65	5.28	4.19	3.33	2.65	2.10	1.67		
FCC High – 928 MHz													
Sensitivity (dBm)	-20	-18	-16	-14	-12	-10	-8	-6	-4	-2	0		
Read Range (m)	16.23	12.89	10.24	8.14	6.46	5.13	4.08	3.24	2.57	2.04	1.62		
ETSI – 867 MHz													
Sensitivity (dBm)	-20	-18	-16	-14	-12	-10	-8	-6	-4	-2	0		
Read Range (m)	15.85	12.59	10.00	7.94	6.31	5.01	3.98	3.16	2.51	1.99	1.58		

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