

Nikkalite™ Brand Retroreflective Sheeting L8500 Series for Use on Car License Plates

1. INTRODUCTION

Nikkalite™ Brand L8500 Series retroreflective sheeting was specifically developed for use in reflective Car License Plates (CLP), and can also be used on motorcycle or truck license plates. **Nikkalite™** L8500 Series sheeting is all-weather, bright, durable, flexible and impact resistant sheeting consisting of glass beads embedded with a transparent film. It is pre-coated with a permanent pressure sensitive adhesive protected by easily removable liner that will provide a secure bond

for many years. After L8500 sheeting is applied to the base plates, it is embossed and printed with either a opaque ink or hot stamping foil to produce attractive license plates. If applied properly, the **Nikkalite™** L8500 sheeting and inks or hot stamping foil will result in a bright and highly legible license plate during the daytime and nighttime when viewed from the car. The combination of these qualities will contribute to traffic safety.

2. PERFORMANCE MEASUREMENTS

The minimum retroreflective values of the **Nikkalite™** L8500 sheeting are given in Table-1 below.

Measurements shall be conducted in accordance with ISO 7591 (Road vehicles – Retro-reflective registration plates for motor vehicles and trailers – Specification). The reflective value of L8500 series sheeting, totally

wet by rain, will not be reduced by more than 10% of the values specified in Table-1 below. Rainfall performance measurement shall be conducted at 0°20' observation and 5° entrance angle in accordance with ISO 7591.

Table-1 Minimum values of retroreflectivity

Color	O.A.	Entrance Angle			Max.
		5°	30°	40°	
White	0°12'	45	18	8	250
	0°20'	30	12	6	
	1°30'	3.5	2	0.7	
Yellow	0°12'	30	12	5	250
	0°20'	20	8	4	
	1°30'	2.3	0.8	0.4	

O.A.; Observation Angle

Table-2 Color limits (Daytime)

(CIE Standard Illuminant D₆₅, 45/0 geometry)

Color	Item No.	1		2		3		4		Luminance factor (β)
		x	y	x	y	x	y	x	y	
White	L8512	0.355	0.355	0.305	0.305	0.285	0.325	0.335	0.375	≥ 0.35
Yellow	L8504	0.465	0.534	0.427	0.483	0.487	0.423	0.545	0.454	≥ 0.27

Color coordinates of **Nikkalite™** L8512 White and L8504 Yellow conforming to the color limits of Table-2 above. (The four pairs of chromaticity coordinates determine

the acceptable color in terms of the CIE 1931 Standard Colorimetric System measured with CIE Standard Illuminant D₆₅.)

Table-3 Chemical Tests Performance (After applied to the aluminum plate)

Chemical Composition	Test Performed	Results
Water resistance	24 hours at 23±5°C, ⇒ drying 48 Hours	No defects
Cleaning	Wipe with heptane after smeared with a mixture of lubricating oil and graphite.	No defects
Resistance to fuel	Immerse the sample for 1 min. in 70% n-heptane + 30% toluol.	No defects
Saline mist test	According to ISO 7591, Item 15: Resistance to saline mist	No corrosion and no defects

Table-4 Physical Properties of the sheeting (After applied to the aluminum plate)

Type of Test	Test Method	Results
Temperature resistance	7 hours in 65±2°C, RH 10±5% ⇒ 1 hour in 23±5°C, RH 50±10% ⇒ 15 hours in -20°C	No peeling, cracking, blistering and discoloration
Adhesion	Peel sheeting after 1 hour, -20°C	Sheet can not peel without breaking
Impact resistance	Immediately after conditioned 1 hour at -20°C, drop 25mm diameter steel ball from 2m height to the sample plate.	No further cracking and no separation could not be found around the hit mark.
Flexibility	Bend the flat sample 90° along with the 50mm mandrel within 2 seconds at 23±5°C.	No cracking

The test of Table-3 and Table-4 above are based on tests conducted on **Nikkalite™** L8500 sheeting applied to chemically treated aluminum panels and conditioned for 24 hours at a temperature 23±2°C and 50±5% relative humidity before testing.

All the aforementioned figures in the tables are based on our experience and actual measurements based on our own tests. However, these figures may not be guaranteed.

3. EFFECTIVE PERFORMANCE LIFE

Based on numerous tests and past experience, finished license plates of **Nikkalite™** L8500 Series sheeting, applied on the treated aluminum plate and processed

as recommended, will perform effectively without remarkable color fading, sheet peeling, blistering, or cracking, for 5 to 7 years.

4. FABRICATION of RETROREFLECTIVE LICENSE PLATES

(1) Substrates

Nikkalite™ L8500 Series sheeting will form a durable bond to aluminum sheeting which have treated with “Anodizing” or the other suitable treatment. Many kinds of treatment agents are available in the market such as sodium dichromate, phosphoric acid, sulfuric acid, etc. It is important to follow the manufacturer’s instructions

as to dilution ratio, treatment temperature, treatment time, etc. Care should be taken to the substrate after chemical treatment. Thorough washing should be done with water to eliminate excessive agents from the surface, which will reduce the retroreflective sheeting performance.

(2) Application

Nikkalite™ L8500 Series sheeting can be applied directly to the aluminum surface treated with one of above method with a continuous squeeze roll applicator. The CLP sheeting has a pre-coated pressure sensitive

adhesive that bonds securely to the substrate. Since the quality of the adhesion is influenced by the temperature, application at a temperature of 20°C to 30°C is recommended.

(3) Embossing

Nikkalite™ L8500 Series sheeting should be conditioned at 25°C to 30°C for 2 hours after it is applied to the substrate and before it is embossed or de-bossed. Standard embossing machines presently available may be used. However, the angles on the

edges of the dies should be made as obtuse (round) as possible. **Nikkalite™** L8500 Series sheeting may be embossed or de-bossed up to 2.0mm height with standard embossing machine.

(4) Color processing with Hot Stamping Foil

The embossed plates laminated with L8500 sheeting to be printed should be conditioned at 25°C to 30°C for 2 hours before hot stamping especially in the cold season. Conditions of hot stamping temperature, nip pressure, stamping speed, etc. must be followed to the

machine and stamping foil manufacturer's instructions, however, the CLP maker should adjust and check also such conditions and ink adhesion strength to the sheeting etc. beforehand.

(5) Color Processing with Roller Coater

The raised portion of the embossed or de-bossed plates should be roller coated with either transparent or opaque of **Nikkalite™** N3500 Series mono-component inks having excellent coverage and durability.

When coating with other manufacturer's ink, thinner, onto the L8500 sheeting, the CLP maker must have done prior test to check its printability, adhesion to the sheeting, drying time, gloss, etc. before mass production.

(6) Oven drying for N3500 ink

Drying temperature: 110 to 120°C

Drying time: 10 to 15 minutes

We recommend an oven dryer with controls for temperature, velocity and volume of wind for both inhale and exhale.

5. CLEANING

During its lifetime the CLP may require cleaning at some stage. The CLP will probably have sand/grit within the surface dirt, therefore it is recommended that a low-pressure flow of water is used to help remove this loose dirt and sand/grit from the CLP first. Never use a strong jet of water. Rubbing the sand/grit into the CLP during the cleaning procedure may cause irreparable damage to the CLP material. Therefore, care must be taken during the cleaning process. A small solution of a

mild detergent in clean warm water is recommended for cleaning the material surface. The detergent and cloth must be non-abrasive, free of any strong aromatic solvents or alcohols and be chemically neutral. Rinse the whole area thoroughly after washing and allow to dry naturally or use a lint free cloth. Tar or similar deposits can be removed by a light application of turpentine, following with the washing instructions above.

6. STORAGE

Retroreflective sheeting, inks, thinner, etc. should be stored between 15°C to 25°C, ideally with a relative humidity of 30% to 60%, and out of direct sunlight. Retroreflective sheeting and inks should be used within

one year after purchased. Do not leave full or open rolls of material resting on hard surfaces; this may cause bruising to the retro0reflective material, which may not be seen until exposed to a light source.

7. Caution

Read through First Aid, Health Hazard and Precautionary statements mentioned in the Material Safety Data Sheet (MSDS) of correlated products

such as printing inks, thinner, treatment agents, etc. prior to handling or use.

8. RELIABILITY

All recommendations and technical information contained herein are based on experience and tests, which the manufacturer believes to be reliable, but their accuracy and completion are not warranted. The user

is cautioned to undertake their own test/tests to determine the suitability of a particular product for the intended application.

9. WARRANTY

Nikkalite™ Products are warranted to be free from defects in materials and workmanship at the time of their sale. Except as herein above expressly warranted, **Nikkalite™** products are sold without any warranty whatsoever, including warranties of merchantability or fitness for a purpose. The sole remedy for failure of

Nikkalite™ products to conform to said warranty is the replacement of the defective products; neither the manufacturer nor the seller shall be liable for any loss, damage or injury, direct or indirect or incidental, arising from the use or inability to use said **Nikkalite™** products.

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