

MARKAL[®]

PRODUCT BROCHURE

LIQUID PAINT MARKERS



VERSATILE

RELIABLE



CAPTION

PACKAGING:



Box



Retail Pack



Display



Clip Strip

SURFACES :



Steel



Lumber, Timber



Rubber



Plastic



Cardboard



Pipes, Tubes



Concrete, Stone

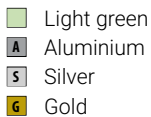


Glass



Stainless Steel

COLORS :



PICTOGRAMS :



Marking range



Mark temperature resistance



Fast drying paint



Xylene-free paint



IMDS registered product



Weather- and UV-resistant marking



Manufacturing location



Tip shape and size



PMUC certified product



Removable with water



Formula limiting the risk of corrosion (low sulfur and halogen content)



Low Volatile Organic Compound (VOC)



Indelible marking



Erasable marking

REACH :

LA-CO Industries Europe S.A.S follows the recommendations and positions of the EWIMA (European Writing Instrument Manufacturer's Association) regarding the classification of writing utensils as "ARTICLES" according to Reach definition in the European regulation (EC) n° 1907/2006, Art. 3 (3). So they do not fall under the European Dangerous Preparation Directive. As a consequence, there is no need to issue EC Safety Data Sheet for the following Markal® Valve markers included in this brochure.

For their internal needs, we provide our customers the MSDS for the inks and paints which are used in our markers. Please keep in mind that the information on these data sheets relates to the ink or paint in bulk. Because our products contain a comparatively small quantity of these inks and paints, most of this information will not be relevant to you. Assuming our products are used and stored in a normal way, they are not dangerous.

For further information about Ewima position, do not hesitate to contact us.

LIQUID PAINT MARKERS

For over 80 years, Markal® has been the trusted leader in industrial marking solutions because of our commitment to developing new and innovative products for use in some of the world's toughest environments. Ideal for use in the automotive industry, construction, welding, and metal production and fabrication, liquid paint markers are one of the most versatile and relied upon industrial marking tools across the world. These permanent and temporary liquid paint markers offer real paint in multiple tip sizes and colors, including a range of certified colors for nuclear and other corrosion resistant applications.

1 Tips

- Designed for various types of paint, these extra-strong nibs resist crushing and fraying, guaranteeing long life and writing performance
- Pump system that releases paint on demand for continuous and consistent marking
- Replacement tips available, easy to prime or re-prime

2 Multiple paint formulations

- Formulas guaranteeing optimal adhesion on multiple surfaces (wet, oily, high temperature, water erasable, low corrosion, rough...)
- Xylene-free paints

3 4 Light and strong barrels

- Lightweight to reduce hand fatigue but also large enough to allow a comfortable grip when wearing work gloves.
- These impact resistant barrels are suitable for industrial applications

3 Plastic barrel

4 Aluminium barrel

5 Banner designation

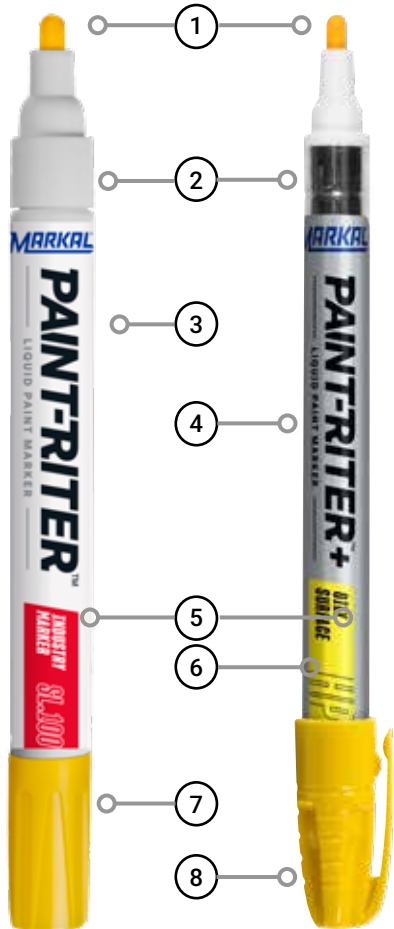
- Indicates the product name and explicitly describes the marker use

6 Banner colour

- Identifies the paint color

7 8 Caps

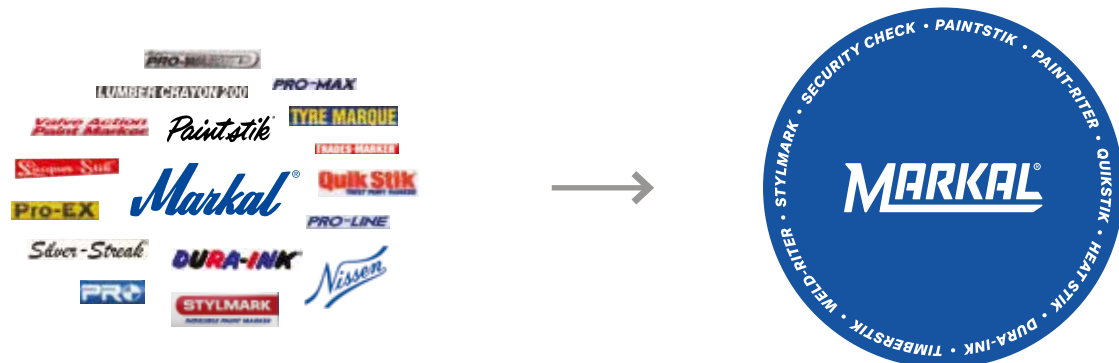
- Made of heavy-duty plastic, these rugged plugs are designed to provide a quick and complete seal to prevent premature drying
- Cap color indicates paint color
- The cap with clip for easy storage in a pocket or tool belt.
- Designed to prevent the marker from rolling and falling off the work table or bench



HOW TO USE ?

- First use :
 - Shake the marker vigorously with the cap securely attached in order to move the ball inside the barrel
 - Press the tip straight down into the barrel and hold for a few seconds
- For any use :
 - Shake the marker vigorously with the cap securely attached in order to move the ball inside the barrel
 - If the paint flow is not sufficient, re-prime the tip by pressing the tip straight down into the barrel and holding for a few seconds
 - If not used for a long period of time, securely cap the marker

BRAND TRANSITION



WHAT IS CHANGING

Changing:

- Logo
- Product Naming
- Packaging

NOT changing:

- Part Numbers
- Case Quantities
- Packaging Dimensions
- Product formulation

NEW NAMING SYSTEM

MARKAL + **SUB - BRAND** + **CRITICALACTION**

Old Names:

- Markal® SL.100
- Valve Action® Paint-Marker
- Pro-Line® Fine
- Pro-Line® Micro
- Pro-Max
- Nissen Jumbo Feltip Paint Marker
- Pocket Paint Marker

New Names:

- **Markal® PAINT-RITER® Industry Marker**
- **Markal® PAINT-RITER® Valve Action® Paint Marker**
- **Markal® PAINT-RITER® Fine**
- **Markal® PAINT-RITER® Micro**
- **Markal® PAINT-RITER® Jumbo**
- **Markal® PAINT-RITER® Jumbo Feltip**
- **Markal® PAINT-RITER® Pocket**

Old Names:

- Markal® SL.130
- Markal® SL.250
- Markal® SL.250 PMUC
- Markal® PRO-LINE® HP
- Markal® PRO-LINE® HT
- Markal® PRO-LINE® WP
- Markal® PRO-LINE® XT
- Valve Action® Paint-Marker Certified
- Valve Action® Paint-Marker Ultra-Violet
- Nissen Low Corrosion Finition Paint Marker
- Pro-Wash D
- Pro-Wash W
- Galvanizer's Removable Paint Marker

New Names:

- **Markal® PAINT-RITER®+ Water Erase**
- **Markal® PAINT-RITER®+ Low Corrosion SL.250**
- **Markal® PAINT-RITER®+ Low Corrosion SL.250 PMUC**
- **Markal® PAINT-RITER®+ Oily Surface**
- **Markal® PAINT-RITER®+ Heat Treat**
- **Markal® PAINT-RITER®+ Wet Surface**
- **Markal® PAINT-RITER®+ Rough Surface**
- **Markal® PAINT-RITER®+ Certified**
- **Markal® PAINT-RITER®+ Ultra-Violet**
- **Markal® PAINT-RITER®+ Low Corrosion Fine**
- **Markal® PAINT-RITER®+ Detergent Removable**
- **Markal® PAINT-RITER®+ Water Removable**
- **Markal® PAINT-RITER®+ Galvanizer**

PERMANENT MARKING – STANDARD USE



PAINT-RITER® INDUSTRY MARKER SL.100



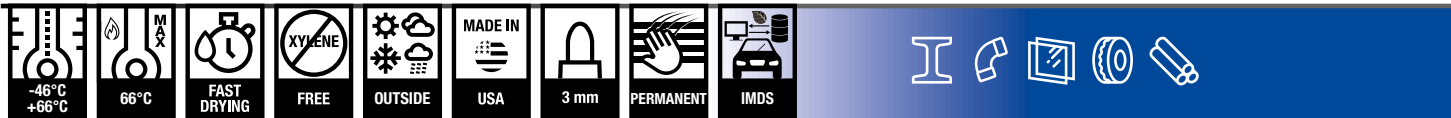
LIQUID PAINT MARKER FOR GENERAL MARKING

PAINT-RITER® Industry Marker SL.100 is a xylene-free, low-odor fast-drying liquid paint marker that provides long-lasting marks for almost any surface. The 15 opaque, bright colors are weather- and UV-resistant for excellent mark identification.

- Fast-drying, indelible permanent paint
- Strong and resistant tip
- Xylene-free paint

PART NR. — BOX			
	31240120	31240620	31241120
	31240220	31240720	31241220
	31240320	31240820	31241320
	31240420	31240920	31241520
	31240520	31241020	31241620
PART NR. — RETAIL PACK			
	1 PACK		4 PACK
	22330 : 1x	22331 : 1x	22229 : 2x
	22332 : 1x	22333 : 1x	22230 : 1x
	22334 : 1x	22335 : 1x	22231 : 1x
	2 PACK		22232 : 1x
	22328 : 2x	22329 : 1x	22233 : 1x
	199001:		22550:
	12x	8x	PAINT-RITER® Industry Marker
	3x	3x	SL100 x96 :
			x24 (2 boxes) + x24 (2 boxes) +
			x24 (2 boxes) + x24 (2 boxes)
PART NR. — DISPLAY		PART NR. — READY-TO-SELL	
		22551: PAINT-RITER® Industry Marker	
		SL100 x96 :	
		x48 (4 boxes) + x48 (4 boxes)	








PAINT-RITER® VALVE ACTION® PAINT MARKER

LIQUID PAINT MARKER FOR GENERAL MARKING

PAINT-RITER® Valve Action® Paint Marker is a fast-drying liquid paint marker that provides long-lasting, wear- and weather-resistant marks that are safe for almost any surface. As the most versatile liquid paint marker in the world, the xylene-free paint reduces user health risks and is available in 18 bold and fluorescent colors for accurate mark identification.

- Fast-drying, indelible permanent paint
- Xylene-free paint
- 18 colors including 4 fluorescent

PART NR. — BOX	PART NR. — RETAIL PACK	PART NR. — DISPLAY
 BOX	 RETAIL PACK	 DISPLAY
<div><div><div>□ 96820</div><div>■ 96822</div><div>■ 96826</div><div>■ 96824</div><div>■ 96830</div><div>■ 96835</div><div>■ 96832</div><div>■ 97053</div><div>■ 97051</div></div><div><div>■ 96821</div><div>■ 96825</div><div>■ 96823</div><div>■ 96817</div><div>■ 96809</div><div>■ 96828</div><div>■ 96827</div><div>■ 97050</div><div>■ 97052</div></div></div>	<div><div><div>4 PACK</div><div>22234 : 2x □ 2x ■</div><div>22235 : 1x □ + 1x ■ + 1x ■ + 1x ■</div><div>1 PACK</div><div>22300 : 1x □</div><div>22301 : 1x ■</div><div>22303 : 1x ■</div><div>22304 : 1x ■</div><div>22308 : 1x ■</div><div>22309 : 1x ■</div><div>2 PACK</div><div>22298 : 2x □</div><div>22299 : 1x □ + 1x ■</div></div></div>	<div><div>199002:</div><div>10x □ 8x ■ 2x ■ 2x ■ 2x ■</div><div>2x ■ 2x ■ 2x ■ 2x ■</div></div> <div><div>PART NR. — READY-TO-SELL</div><div>22570: x48 units</div><div>■ x12 (1 box) + □ x12 (1 box) + ■ x12 (1 box) + ■ x12 (1 box)</div><div>22571: x48 units</div><div>■ x24 (2 boxes) + □ x24 (2 boxes)</div><div>22572:</div><div>PAINT-RITER® Product Mix (Valve Action & Oily Surface HP) x48:</div><div>■ x12 Valve Action (1 box) + □ x12 Valve Action (1 box) + □ x12 Oily Surface HP (1 box) + ■ x12 Oily Surface HP (1 box)</div></div>




PAINT-RITER® WATER BASED

WATER-BASED LIQUID PAINT MARKER

PAINT-RITER® Water Based Paint Marker is a fast-drying liquid paint marker that provides long-lasting, wear- and weather-resistant marks that are safe for almost any surface. PAINT-RITER® Water Based Paint Marker is a general purpose marker ideal for making clear, bold markings on almost any surface in environments where VOC issues are a concern.

- Low odor
- Low VOC
- Xylene-free paint

PART NR. — BOX	PART NR. — BOX	PART NR. — BOX
 BOX	<div><div>□ 97400</div><div>■ 97401</div><div>■ 97402</div></div>	<div><div>■ 97405</div><div>■ 97406</div><div>■ 97403</div></div> <div><div>■ 97404</div><div>■ 97407</div><div>■ 97410</div></div>







PAINT-RITER® FINE & MICRO

LIQUID PAINT MARKERS FOR FINE LINE MARKING

PAINT-RITER® Fine and PAINT-RITER® Micro liquid paint markers combine the durability of paint with the marking precision of fine, valve-actuated tips. Whether marking on small surface areas or where easily-readable marks are required, the small tip sizes provide highly-visible, sharp lines for greater mark identification.

- Available in fine and micro tip sizes
- High-strength, lightweight barrel
- Xylene-free paint

FINE — PART NR. — BOX	MICRO — PART NR. — BOX
 BOX	 BOX
<div><div>□ 96871</div><div>■ 96874</div><div>■ 96876</div></div>	<div><div>■ 96872</div><div>■ 96875</div><div>■ 96873</div></div> <div><div>□ 96888</div><div>■ 96891</div></div> <div><div>■ 96889</div><div>■ 96890</div></div>
 1.5 mm	 0.8 mm




PAINT-RITER® JUMBO

EXTRA-LARGE LIQUID PAINT MARKER

PAINT-RITER® Jumbo is a liquid paint marker with an extra-large tip to provide the biggest and most highly-visible marks. The wear-, water-, and weather-resistant paint dries quickly to leave bold, easy-to-read marks and is safe for almost any surface.

- Extra large tip ideal for signage or safety marking (up to 14 mm)
- High visibility marks
- Xylene-free paint

PART NR. — BOX	PART NR. — BOX
 BOX	<div><div>□ 90900</div><div>■ 90902</div><div>■ 90906</div></div>
	<div><div>■ 90901</div><div>■ 90905</div><div>■ 90903</div></div>




PAINT-RITER® POCKET

INDELIBLE POCKET PAINT MARKER WITH REVERSIBLE NIBS (CHISEL/FLAT BULLET POINT)

PAINT-RITER® Pocket is a xylene-free, low-odor fast-drying liquid paint marker in a pocket size that provides long-lasting marks for almost any surface. Its reversible nib (chisel or flat-bullet) offers a variation of marking sizes. The flat-bullet side of the nib is engineered for easy and visible dot-marking.

- Strong reversible nib : Tip can be either chisel for broad or thin marks, or flat-bullet for dot-marking
- Convenient pocket size marker: 11,7cm long x 2,5cm in diameter
- Xylene-free paint

PART NR. — BOX	PART NR. — BOX
 BOX	<div><div>□ 97500</div><div>■ 97502</div><div>■ 97504</div></div>
	<div><div>■ 97501</div><div>■ 97505</div><div>■ 97503</div></div>



INDELIBLE MARKING — SPECIFIC USE



PAINT-RITER®+
OILY SURFACE HP



LIQUID PAINT MARKER FOR OILY SURFACE MARKING

PAINT-RITER®+ Oily Surface HP is a liquid paint marker developed for superior marking performance on oily and greasy surfaces. The high performance paint penetrates through oils and greases to dry quickly and leave a bold, permanent mark that is wear-, weather-, and fade-resistant.

- Resists spreading and dries quickly through oily surfaces
- IMDS registered product

• Xylene-free paint

PART NR. — BOX	PART NR. — RETAIL PACK	PART NR. — DISPLAY
 96960 96962 96966 96964 96973 96971 96967	 4 PACK 22236 2x 2x 22237 1x 1x 1x 1x 1 PACK 22280 x1 22281 x1 22282 x1 22283 x1 22284 x1 22285 x1 2 PACK 22293 x2 22294 x1 x1	 199005: 12x 8x 3x 3x 3x 3x PART NR. — READY-TO-SELL 22560: x48 units x12 (1 box) + x12 (1 box) + x12 (1 box) + x12 (1 box) 22561: x48 units x24 (2 boxes) + x24 (2 boxes) 22572: PAINT-RITER® Product Mix (Valve Action & Oily Surface HP) x48: x12 Valve Action (1 box) + x12 Valve Action (1 box) + x12 Oily Surface HP (1 box) + x12 Oily Surface HP (1 box)



PAINT-RITER®+
WET SURFACE



LIQUID PAINT MARKER FOR WET SURFACE MARKING

The PAINT-RITER®+ Wet Surface is a liquid paint marker engineered for enhanced marking performance and adhesion on wet surfaces. The fast-drying formula resists spreading and running when in contact with water or water-based fluids to leave a bright, permanent mark.

- Resists running or spreading on wet or damp surfaces

• Xylene-free paint

• Low VOC

PART NR. — BOX
 96930 96932 96935 96936



LOW CORROSION MARKERS

WHAT ARE LOW CORROSION MARKERS ?

As technology continues to advance, many industries such as nuclear power generation, oil refining, aerospace, shipbuilding, and the military are relying upon stainless steel and various alloy metals for use in highly sensitive equipment. These environments often utilize high pressures, temperatures or hazardous materials, and unwanted corrosion can weaken this sensitive equipment and cause dangerous health and safety risks. "Low Corrosion" markers contain inks or paints formulated with limited halogens and sulphur to reduce the risk of corrosion.

WHAT DOES IT MEAN TO BE PMUC CERTIFIED ?



PMUC stands for « Produits et Matériaux Utilisés en Centrale nucléaire », which means « Products and materials used in nuclear plants ». It is a French technical designation that qualifies all material or products that are allowed to be used on a nuclear plant. For use on all IPS circuits (IPS = Important for safety), the content of halogenated elements (chlorine, fluorine and bromine) and sulfur in PMUCs is limited because of the risk of corrosion of metallic components. Gaining the PMUC qualification is a demanding process that ensures the quality of a product destined to be used in a nuclear plant, where safety is of the uttermost essence. In the case of Markal®, each batch of paint used in the composition of our PMUC products is subject to a systematic individual chemical analysis.

When the paint meets the requirements of this approval, it is then used to fill PMUC markers. Its batch number is therefore written on each marker, on its packaging, and reported on the delivery note, thus ensuring complete traceability. Markal® is the only manufacturer of EDF PMUC approved manual marking products able to offer in a PMUC version, the PAINT-RITER®+ Low Corrosion SL.250 liquid paint marker and the Stylmark+ Low Corrosion ST.2100 ballpoint tube.

This confers a leading position in the field of marking tools in nuclear enclosures on the French market.

Both versions fulfill the following requirements:

- Halogen and Sulfur Free
- Chloride (Cl) + Fluoride (F) + Bromide (Br) + Iodine (I) < 200 ppm
- Sulphur (S) < 200 ppm





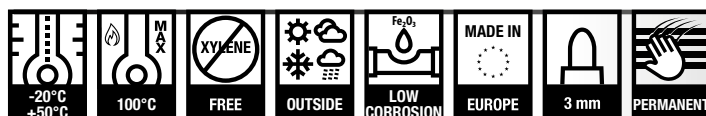
PAINT-RITER®+ AEROSPACE

AEROSPACE LIQUID PAINT MARKER

PAINT-RITER®+ Aerospace is a permanent liquid paint marker that dries quickly to leave wear and weather resistant marks. The paint formula contains low levels of chlorides, halogens, low melting point metals and sulfur and is pre-certified to meet GE D50TF8 and Rolls-Royce EMS 56752 specifications, making it safe for use on stainless steel and other alloy metals where corrosion resistance is a requirement.

- Batch certified to meet GE D50TF8 and Rolls-Royce EMS 56752
- Paint formula contains low levels of chlorides, halogens, low melting point metals and sulfur

PART NR. — BOX			
			
96892	96893	96894	96895











PAINT-RITER®+ LOW CORROSION SL.250 & LOW CORROSION SL.250 PMUC

LIQUID PAINT MARKERS FOR STAINLESS STEEL MARKING

PAINT-RITER®+ Low Corrosion SL.250 is a xylene-free, low-odor, and fast-drying liquid paint marker that meets the European nuclear requirements. The low sulfur and low chloride content allows for safe marking on stainless steel. PAINT-RITER®+ Low Corrosion SL.250 PMUC is a unique liquid paint marker certified for nuclear plants in France. Each marker is traceable to a manufactured batch number on the PMUC certificate that is required and controlled by EDF. Its low sulfur and low chloride content is safe for use on stainless steel, alloy, and other super alloy metals where corrosion resistance is a requirement.

- Safe for use on stainless steel and other alloy metals where corrosion resistance is a requirement
- Fast-drying, permanent paint for immediate handling reduces work downtime

STANDARD — PART NR. — BOX			
			
31200129	31200229	31200329	31200429
31200529	31200629		

PMUC — PART NR. — BOX			
			
31600129	31600229	31600329	31600429
31600629			



DELIVERED WITH A BATCH NUMBER
AND AN OFFICIAL CERTIFICATE WITH
THE PRODUCT SHIPMENT



PAINT-RITER®+ CERTIFIED

NUCLEAR PRE-CERTIFIED LIQUID PAINT MARKER

The PAINT-RITER®+ Certified is a highly-visible liquid paint marker pre-certified to contain low levels of chlorides, halogens, low melting point metals and sulfur. Each manufactured batch is individually analyzed and certified to meet U.S.A. and International nuclear and military specifications, and is safe for use on stainless steel and other alloy metals where corrosion resistance is a requirement.

- Ideal for use on stainless steel or superalloys in industries that require prevention against corrosion, pitting, or degradation
- Certified to meet the following U.S.A. and international specifications: MIL- STD-2041D, U.S. DOE RDT F-7-3T (expired), U.S. Navy C3070
- Individual lot analysis and certification available at www.markal.com/certified for quick, accurate reference

PART NR. — BOX			
			
96880	96881	96882	96884
96885	96883		



PAINT-RITER®+ LOW CORROSION FINE

LOW CORROSION FINE POINT PAINT MARKER

The PAINT-RITER®+ Low Corrosion Fine is engineered to contain low levels of chlorides, halogens, and sulfur with industrial-grade durability marks. The low corrosion paint formula is safe for use on stainless steel, alloys, and other superalloy metals and will not contribute to unwanted corrosion, degradation, or pitting from use.

- Fast-drying paint formula is safe for use on stainless steel and eliminates concerns regarding corrosion, degradation, or pitting
- Durable plastic precision nib for fine line marking

PART NR. — BOX	
	28780





PAINT-RITER®+
ROUGH SURFACE



LIQUID PAINT MARKER FOR ROUGH SURFACES AND EXTREME DURABILITY

PAINT-RITER®+ Rough Surface is a liquid paint marker engineered for the ultimate marking performance on rough, rusty, and dirty surfaces that utilizes an enamel resin to provide enhanced wear-, weather-, and chemical-resistance. The fast-drying paint formula binds quickly to materials to leave a bold, highly-visible mark and is free of Xylene and other harmful chemicals to reduce user health risks.

- Engineered for continuous and highly-visible marking on rough, rusty, and dirty surfaces
- Enamel paint for extreme durability and enhanced wear-, weather-, and chemical-resistance

PART NR. — BOX		
 BOX	 97250	 97251
	 97252	 97254
	 97255	 97253
	 97256	 97262
	 97263	








PAINT-RITER®+
HEAT TREAT



LIQUID PAINT MARKER FOR HIGH TEMPERATURE RESISTANCE

The PAINT-RITER®+ Heat Treat is a unique liquid paint marker engineered with industry-leading PrismaLock™ technology, which locks in colors for bright, bold marks that can withstand temperatures of up to 1,800°F (982°C). By using speciality pigments and resins, this fast-drying paint offers unparalleled durability and mark readability, with some colors retaining easily legible marks up to 2,200°F (1,204°C).

- Withstand temperatures of up to 1,800°F (982°C)
- Fast-drying, indelible permanent paint
- Xylene-free paint

PART NR. — BOX		
 BOX	 97301	 97302
	 97305	 97303



PAINT-RITER®+
ULTRA VIOLET



LIQUID PAINT MARKER VISIBLE IN UV LIGHT


The PAINT-RITER®+ Ultra Violet makes an invisible paint mark that glows bright blue when viewed with a UV or black light, making it ideal for security, quality control, tamper-proofing, and anti-counterfeiting processes. The permanent invisible liquid paint dries quickly to provide long-lasting, weather- and wear-resistant marks.

- Makes clear, invisible marks that illuminate bright blue when viewed with an ultraviolet or black light
- Ideal for security, theft-prevention, and quality control
- Fast drying formula reduces smearing

PART NR. — BOX		
 BOX	 97054 (UV)	



REPLACEMENT TIPS FOR PAINT MARKERS

PART NR. — BOX		
 BOX	96867	PAINT-RITER® Valve Action® Paint Marker
	96908	PAINT-RITER®+ Oily Surface HP
	97515	PAINT-RITER® Pocket
	31249920	PAINT-RITER® Industry Marker SL.100
		PAINT-RITER®+ Low Corrosion SL.250
	97023	PAINT-RITER®+ Rough Surface
		PAINT-RITER®+ Water Removable
		PAINT-RITER®+ Detergent Removable
	31209930	PAINT-RITER® Fine



TEMPORARY MARKING



PAINT-RITER®+ WATER ERASE SL.130



REMOVABLE LIQUID PAINT MARKER FOR TEMPORARY MARKING

PAINT-RITER®+ Water Erase SL.130 is a crayon-based liquid paint that easily wipes away with water from any smooth, non-porous surface without leaving a ghost trace or residue once the mark is removed.

- Marks can be easily wiped away
- Xylene-free paint
- 9 bright colors including 4 fluos are excellent for temporary mark identification, quality control, and parts inspection

PART NR. — BOX



31200126	F	31200226
31200326		31200426
31200526		31200626
31201926	F	31202026
31201826	F	

PART NR. — RETAIL PACK



2 PACK
22348 : 2x
22349 : 1x
22350 : 1x
22351 : 1x
1 PACK
22352 : 1x
22353 : 1x
22354 : 1x
22355 : 1x



PAINT-RITER®+ WATER REMOVABLE & PAINT-RITER®+ DETERGENT REMOVABLE



REMOVABLE LIQUID PAINT MARKERS

PAINT-RITER®+ Water Removable and PAINT-RITER®+ Detergent Removable are removable liquid paint markers that dry fast and can be quickly and easily washed off of any non-porous surfaces without ghosting or leaving a residue. The unique paints make highly-visible and durable marks until removal is required, making these markers ideal for quality control, assembly operations, and part defect identification.

- **PAINT-RITER®+ Water Removable :**
Marks can be removed simply and quickly with water
- **PAINT-RITER®+ Detergent Removable :**
Marks can be removed with detergent solutions that have a pH level of 10 or above

WATER REMOVABLE — PART NR. — BOX



97030	97031
97032	97035
97036	97033

DETERGENT REMOVABLE — PART NR. — BOX



97010	97011
97012	97015
97016	97013



PAINT-RITER®+ GALVANIZER



REMOVABLE PAINT MARKER FOR GALVANIZING

The PAINT-RITER®+ Galvanizer is designed for fabricators for making durable marks on steel during fabrication. The marks are then designed to be removed completely for galvanizers during the pickling process prior to galvanizing. This eliminates the need for any extensive, expensive, time consuming touch-up work.

- Marks are removed completely during the pickling process
- Weather resistant paint formula

PART NR. — BOX



28785	28786
-------	-------



PAINT-RITER® WINDOW MARKER



GLAZING PAINT MARKER

The PAINT-RITER® Window Marker is a specially engineered, smooth-marking liquid paint formula that creates temporary brilliant marks on windows, glass and automobiles. Marks are safely removed with water and leave no ghosting or residue, making this an essential tool for auto body shops, car rental lots, dealerships and more.

- 6 vividly bright colors
- Weather resistant paint formula
- Easy removal

PART NR. — BOX



97450	97451
97452	97453
97454	97455



As manufacturer, we cannot control the conditions under which our products are being used or the many factors that have an effect on the use and application of our products. We disclaim liability for any damages caused by using our products. Please always perform compatibility tests to your application/material demands.

Introducing Markal® Plus Series !

Premium performance items are joining our new "Plus (+) Series" product line. These highly engineered tools are designed to perform in specific applications and environments.



MARKAL®

THE MARK OF WORK™

LACO Industries, LLC.

1201 Pratt Boulevard, Elk Grove Village, IL 60007-5746 | +1 (800) 621 4025 +1 (847) 956 7600 | customer_service@laco.com

LA-CO Industries Europe SAS

Allée des Combes, Pl de la Plaine de l'Ain, 01150 Blyes, France | +33 (0) 4 74 46 23 23 | info-europe@laco.com



markal-city.com