## **DATA SHEET**

Valid from: 28-01-2019

## FLEXIMARK® SMC/SM marking blank



Industrial system for marking cables, pipes, components and devices.

Used in demanding and aggressive environment.

Can be mounted directly on the cable together with FLEXIMARK® Stainless steel cable ties.

Delivered as blank markers in one package unit.



#### **Technical data**

Material:

Resistance:

Operating temperature:

Approvals:

Stainless steel according to EN 1.4404 (SS2348, AISI-316L)

High acid, UV, diesel, water, alkali and oil resistance

<500°C

Achilles, High chemical resistance (SP Tested by an

independent expert)

#### Mounting:

For maximum adhesive, leave label in place for at least 24h.

#### Other product data:



#### **Advantages:**

High quality and durability of the marking due to material stainless steel (SS2348, AISI-316L).

Marking suitable for demanding and aggressive environment.

Can be used for both component and cable marking.

High resistance towards different strains and chemicals.

Possibility to emboss your own marking with a manual embossing machine.

FLEXIMARK® Cable ties available in the assortment with the same durable material: stainless steel (SS2348, AISI-316L).

	Document: DB83251575EN FLEXIMARK Blank	
Creator: Fleximark/LR	stainless	Page 1 of 3
	Version: 02	

No.: 0019/0894

# 



#### Product data:

28-01-2019

Part no.	Article designation	Length x Width (mm)	Content (unit)	PU
83251575	FLEXIMARK® SMC Cable marker blank 75	75x11	50	1
83251576	FLEXIMARK® SMC Cable marker blank 110	110x11	50	1
83251580	FLEXIMARK® SM Component blank 75	75x11	50	1
83251585	FLEXIMARK® SMC Cable marker blank 102	102x11	200	1

FLEXIMARK® SMC/SM marking blank

### Resistance of FLEXIMARK® Stainless steel marking with embossing text

(SP tested by an independent expert)

	UV resistance	Ageing resistance	Diesel resistance	Acid (H <sub>2</sub> SO <sub>4</sub> ) 25%	Alkali (Detergent solution, 10%)	Distilled water	Salt water (5% NACI)	Transformer oil (Nytro 10X)	Ethanol
Stainless steel SIS SS2348 (AISI316)	Tested Recommended	Tested Recommended	Tested Recommended	Tested Recommended	Tested Recommended	Tested Recommended	Tested Recommended	Tested Recommended	Tested Recommended

### **Testresult Acid proof cable sign (SP test):**

#### Ageing 200h +90°C

Function well. No cracks or other visible damages. The surface of the sign is apparently unchanged. The print is fully readable.

#### **Chemical resistance**

Function well. The print is fully readable.

	Document: DB83251575EN FLEXIMARK Blank	
Creator: Fleximark/LR	stainless	Page 2 of 3
	Version: 02	

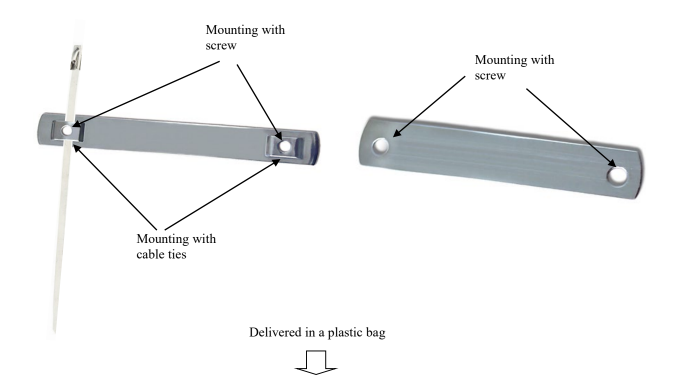
No.: 0019/0894

# **DATA SHEET**

Valid from: 28-01-2019

FLEXIMARK® SMC/SM marking blank







#### Note:

Pictures are not to scale and do not represent detailed images of each product.

	Document: DB83251575EN FLEXIMARK Blank	
Creator: Fleximark/LR	stainless	Page 3 of 3
	Version: 02	

No.: 0019/0894