


	DATA SHEET	
Valid from: 07.12.2018	FLEXIMARK® Cablelabel LFL	

Cable label for cable marking. Mounting with cable tie. Delivered on perforated sheets designed for laser printing. UV-resistant.



Technical data:

Material:	Polyester, halogen free, UV-resistant
Operating temperature:	-40°C to +125°C
Sheet size:	A5, A4
Colour:	Yellow/White
Recommended storage:	21°C and 50% RH

Mounting:

One or two cable ties.


Other product data:

ETIM Classification: EC001288

Advantages:

Supplied as punched and perforated A5 and A4 sheets.
Printed in standard office laser printers, both sides are printable.
The label has pre punched holes for one or two cable ties.

Creator: Fleximark/LR	Document: DB83254750EN Version: 00	Page 1 of 3
-----------------------	---------------------------------------	-------------

	DATA SHEET	
Valid from: 07.12.2018	FLEXIMARK® Cablelabel LFL	

Product data:

E-nr.	LAPP Part no.	Article designation	Size/ Label WxH mm	Content/ unit	colour	Content (Unit)	PU
2972058	83254750	LFL 2H 9.9x26 YE/WH	9.9x26	40	Yellow	10	1
2972059	83254760	LFL 1H 9.9x35 YE/WH	9,9x35	40	Yellow	10	1
2972097	83254765	Cablelabel 9.9-66 YE/WH A4	9,9-66	56	Yellow	10	1

Resistance of FLEXIMARK® Cablelabel LFL:

RICE test SP-2171

Resistance test		Chemical resistance test with abrasion							
FLEXIMARK®	UV	Ageing	Diesel	Acid (H ₂ SO ₄) 25%	Alkali (Detergent solution, 10%)	Distilled water	Salt water (5% NaCl)	Transformer oil (Nytro 10X)	Ethanol
	Cablelabel LFL	Tested & Recommended	Tested & Recommended	Tested & not recommended	Tested & not recommended	Tested & recommended	Tested & recommended	Tested & recommended	Tested & recommended

Creator: Fleximark/LR	Document: DB83254750EN Version: 00	Page 2 of 3
-----------------------	---------------------------------------	-------------

