

FLEXIMARK® Cablelabel PUR

FLEXIMARK® Cablelabel PUR are cable markers made of polyurethane for assembly with cable ties, particular interesting for rough areas.

Info

PUR 60x10 included in FLEXIMARK® sample bag (article no. M3251010)





Food & Beverage



Oil & Gas



Rail



Suitable for outdoor use



Good chemical resistance



Flame-retardant



Halogen-free



UV-resistant

Benefits

Good UV-resistance Good chemical resistance Highly flexible material Hydrolysis and micro organism resistant

Application range

Markers could be used in any industry with a demanding environment (e.g. oil & gas, railways) Can be mounted directly on the cable together with plastic cable ties

Last Update (06.12.2019)
©2019 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16



FLEXIMARK® Cablelabel PUR

Norm references / Approvals

Extremely flame-retardant according to UL 94 V0 MIL 81531 and MIL-STD-202G

Note

Can be printed with the FLEXIMARK® Software and the FLEXIMARK® Thermal transfer printer SQUIX or EOS5

Recommended ribbon:

Text colour black: FTI-Y 60-360 BK (article no. 83260201), Text colour white: FTI-X 55-300 WH (article no. 83260260)

With customized print: see product FLEXIMARK® Cablelabel PUR FCC

Included

Delivered as a roll of labels

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC001530

ETIM 5.0 Class-Description: Cable coding system

Classification ETIM 6: ETIM 6.0 Class-ID: EC001530

ETIM 6.0 Class-Description: Cable coding system

Colour delivered: Standard colour: Yellow, white

Also available in red, orange, blue, green and black

Material: Halogen-free polyurethane

Temperature range: -50°C to +100°C

Could also withstand +125°C in the short term

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

FLEXIMARK® products are sold in packaging units. As example if you like to order 640 labels of LCK 32 you just need to order 1 PU instead of 640 single labels.