PN 0486/01_03.10 ©2012 Lapp Group - Technical changes reserved Photographs are not to scale and do not represent detailed images of the respective products. 61830060 14.11.2013

TEC sealing caps with adhesive coating inside can be used for insulating and sealing of cable splices.



U.I. Lapp

GmbH



Good chemical resistance



Halogen-free



UV-resistant



Waterproof

Application range

For sealing cable ends against the seepage of moisture and contaminants

Benefits

Secure sealing through thermoplastic adhesive coating on the inside Good resistance to chemicals and solvents Ensures high tensile strength and mechanical protection

Norm references / Approvals

Protection rating: IP67

Remark

1. after shrinking +/- 10%; 2. after shrinking +/- 20% Photographs are not to scale and do not represent detailed images of the respective products.



TEC sealing cap



61830060

14.11.2013

Technical Data

Article description:	TEC 102/60
H max. mm:	102
H min. mm:	60
J max. mm:	26
Cable Ø (mm):	68 - 90
R* after shrinking (mm):	140
Panel thickness HW* (mm):	4
Pieces / PU:	10
General:	UV-resistant Double-walled
Colour delivered:	Black
Material:	Cross-linked modified polyolefin, with thermoplastic adhesive coating inside Halogen-free and silicone-free
Temperature range:	-55°C to +100 °C Shrink temperature: 135°C

Product Management	Document: TEC sealing cap	2/3
PN 0486/01_03.10 Photographs are not to scale and do not represent	©2012 Lapp Group - Technical changes reserved detailed images of the respective products.	

U.I. Lapp GmbH	DATASHEET	
	TEC sealing cap	61830060 14.11.2013



Product Management	Document: TEC sealing cap	3 / 3
PN 0486/01_03.10 Photographs are not to scale and do not represent	©2012 Lapp Group - Technical changes reserved detailed images of the respective products.	