# **TEC** sealing cap

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



61830070

14.11.2013

### **Technical Data**

Article description:	TEC 148/57
H max. mm:	148
H min. mm:	57
J max. mm:	27
Cable Ø (mm):	80 - 133
R* after shrinking (mm):	105
Panel thickness HW* (mm):	3.3
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 ©2012 Lapp Group - Technical changes reserved Photographs are not to scale and do not represent detailed images of the respective products.		

U.I. Lapp GmbH	DATASHEET	
	TEC sealing cap	61830070 14.11.2013



Product Management	Document: TEC sealing cap	3 / 3
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.		