



Permit to Apply Certification Mark

Subject to the provisions of the Standards Act, 2008 (Act 8 of 2008), the relevant regulations made thereunder and the permit conditions contained in the under mentioned schedules, this permit authorizes

ALVERN CABLES (PTY) LTD (TRADING AS ALVERN CABLES - KNIGHTS) KNIGHTS, GERMISTON

to apply the certification mark



in respect of the mark specification

SANS 1507-2:2007

TO: ELECTRIC CABLES WITH EXTRUDED SOLID DIELECTRIC INSULATION FOR FIXED INSTALLATIONS (300/500 V TO 1 900/3 300 V) **PART 2: WIRING CABLES**

This permit, including the schedules 1 to 3 which form an integral part thereof:

- is issued without alteration;
- is identified by the applicable permit number;
- is subject to any condition or limitation contained therein;
- is valid subject to ongoing compliance with permit conditions; bears the embossed SABS Commercial seal. In the absence of the
- seal, the permit and the schedules shall be invalid; and
- the permit may be authenticated by referring to the register of "Certified Clients" on the SABS Commercial website (www.sabs.co.za)

985/6089 Permit Number 22 October 2014 Effective Date **10 December 2017** Expiry Date 07 November 1990 Date of Original Registrati Chief Executive Office





Permit number 985/6089

Schedule 1

Page 1 of 2

SCHEDULE TO PERMIT TO APPLY CERTIFICATION MARK

This permit is only applicable in respect of the permit holder, the factory, the mark specification, the commodity and the trade name or trade mark referred to in this schedule

		17 May 20 P. S. A. L. (1940)
1. Permit holder 1.1 Name 1.2 Name under which the business is conducted 1.3 Registration or the identity number	Alvern Cables (Pty) Ltd Alvern Cables - Knights 2000/012293/07	
2. Street address of factory at which the commodity is manufactured	A1-5 Du Preez Street Knights GERMISTON	
3. Mark Specification with which the commodity is required to comply	SANS 1507-2 / SABS 1507-2 Electric cables with extruded solid dielectric insulation for fi (300/500 V to 1 900/3 300 V) Part 2: Wiring cables	xed installations
4. Description of commodity to which the certification mark may be applied, and Brand name or Trade mark which may be used in conjunction with the certification mark	Wiring cables 2 - 4 core, flat and circular, PVC sheathed cable, 1,5 mm² to V) 2 and 3 core PVC sheathed cable, 1 mm² to 16 mm² (300/50 Multi-core round cable with aluminium/PVC laminate and a conductor (300/500 V) Single core PVC cable, 1,5 mm² to 16 mm² (600/1 000 V) Single core unsheathed panel/cubicle cable (300/500 V) ALVERN CABLES KNIGHTS	00 V)
5. Quality management system with which consistent compliance is required	The quality management system relating to the production of commodities identified in section 3 and 4 of this schedule mumeet the requirements of the nominated product specification requirements for a product certification system 5 certification ISO guide 67 and requirements of the general and specific per as detailed in schedules 2 and 3 of the permit	st consistently , the scheme as per



Permit number

985/6089

Schedule 1

Page 2 of 2

SCHEDULE TO PERMIT TO APPLY CERTIFICATION MARK

This permit is only applicable in respect of the permit holder, the factory, the mark specification, the commodity and the trade name or trade mark referred to in this schedule

Record of amendments to permit

1990-11-07

Original date of issue:

Amendments

Factory assessed and complies with SABS ISO 9002

1992-09-10 2000-07-07

2005-09-30

a) Permit reissued with new SABS logo and certification mark

b) Amended general permit conditions c) Updated specific permit conditions

2005-09-09

a) Permit reissued with reference to SABS CERTIFICATION (Pty) Ltd

b) Revised specification

c) Reference to quality management system amended to reflect compliance with SABS ISO 9001

as well as specific permit conditions d) Amended general permit conditions e) Revised specific permit conditions

Brand name PERM O WELD amended to PERM O POWER

2008-12-10 Permit reissued with a new triennial expiry date

2011-02-09 SANS 1507-4 added

2012-02-15 Permit reissued with a new triennial expiry date

2012-09-19 Commodity type added with low halogen properties on SANS 1507-3 and SANS 1507-4

2014-10-22 a) Permit reissued with a new triennial expiry date b) SANS 1507-2:2002 revised to SANS 1507-2:2007