



## Test Report

Name of sample PVC Building Wire

Specifications Cu/V-90 0.6/1KV 1×630

Inspected unit Nanyang Cable (Tianjin) Co., Ltd.

Test purpose Commission Test



Guangdong Testing Institute Of Product Quality Supervision (GQI)

## **Guangdong Testing Institute of Product Quality Supervision**

## Test Report

№DX1302674 P.1/9 Cu/V-90 0.6/1KV Type  $1 \times 630$ Name of sample **PVC Building Wire** Trade mark NAN Inspected unit Nanyang Cable (Tianjin) Co., Ltd. Test purpose Commission Test Produced by Nanyang Cable (Tianjin) Co., Ltd. Class of sample Place of Date of sampling 2013.09.06 sampling (receiving) Quantity of Person of 30m LI Yuewu sampling sampling (sending) No. of sample tested-Basic quantity or sampling produced date AS/NZS 5000.1: 2005+A1:2006 Electric cables-Polymeric insulated Based on Tested items See the report Part 1: For working voltages up to and including 0.6/1(1.2)kV The sample tested met the requirements of the AS/NZS 5000.1: 2005+A1:2006. Of Product Remarks 1.Bill of testing plan: YDD13/003056. 2. Specification applied: (1)AS/NZS 5000.1:2005+A1:2006, (2)AS/NZS 3808:2000+A1:2002+A2:2004, (3)AS/NZS Notes 1660.1:1998, (4)AS/NZS 1660.2.1:1998+A1:2001, (5)AS/NZS 1660.2.3:1998+A1:2000, (6) AS/NZS 1660.3:1998+A1:2001, (7)AS/NZS 1660.5.6:2005, (8)AS/NZS 1125:2001+A1:2004 3. This report must be used with the reports of reference No. DX1302673.

Approved

Checked by:

