



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org

DIRECTORATE FOR STANDARDS AND QUALITY

BUREAU OF ACCREDITATION

No: 560/QĐ - CNCL

SOCIALIST REPUBLIC OF VIETNAM Independence - Freedom - Happiness

Hanoi, 11st November 2008

DECISION WITH REGARD TO THE LABORATORY ACCREDITATION

DIRECTOR OF BUREAU OF ACCREDITATION

- Pursuant to the Law on Standards and Technical Regulations dated 30/06/2006;
- Pursuant to the Decree 127/2007/NĐ-CP dated 01/08/2007 giving guideline to clauses of the Law on Standards and Technical Regulations;
- Pursuant to the Decision 26/2007/QĐ-BKHCN dated 01/11/2007 by Minister of the Ministry of Science and Technology on Regulation of Organization and Operation of Accreditation Body;
- Pursuant to the Decision 1926/QĐ-BKHCN dated 10/11/1995 by Minister of Ministry of Science and Technology on establishment of Bureau of Accreditation;
- Pursuant to Decision 690/QĐ-TĐC dated 13/07/2006 by Director of The Directorate for Standards and Quality on Regulation of Organization and Operation of the Bureau of Accreditation;
- Upon the recommendation of the assessment team and review panel.

DECIDES

Article 1: To grant the accreditation to laboratory:

NATIONAL SPECIFICATIONS LABORATORY CAMBODIAN RUBBER RESEARCH INSTITUTE

Who complies with ISO/IEC 17025:2005 with the tests as specified in the attachment enclosed.

- Article 2: The laboratory has coded: VILAS 326
- Article 3: The accredited laboratory as stated in article 1 must abide by all current accreditation requirements as required
- Article 4: The decision will be valid until 10th November 2011 and the laboratory will be assessed under BoA surveillance program.

To:

Lab above

- Accreditation Board

-BoA

QURECTOR

/ VAN PHONG \ |CÔNG NHẬN

CHÁT LƯƠNG

Page: 1/1

AF 16.01

Issue number: 4.08



ATTACHMENT

(Attachment of the Decision number: 560 / QD - CNCL dated 11 November 2008 of Director of Bureau of Accreditation)

Laboratory:

National Specifications Laboratory

Organization.

Cambodian Rubber Research Institute

Field of testing:

Chemical

Representative: Mr. HUN Kimsan

Approved signatory:

1. Mr. HUN Kimsan

All of tests

2. Mr. CHHE Pitou

All of tests

3. Ms. IM Sopheary

All of tests

Code:

VILAS 326

Lab Address: #9, Penn Nuth Blvd., P.O Box: 1337, Phnom Penh, Cambodia

Lab Location: #9, Penn Nuth Blvd., P.O Box: 1337, Phnom Penh, Cambodia

Tel:

(855) 23 882 830

Fax: (855) 23 882 831

E-mail:

crri@camnet.com.kh

Website: ww.crri.com.kh

LIST OF ACCREDITED TESTS

Field of testing:

: Chemical

N ⁰	Materials or products tested	The Name of specific tests	Test methods
1.	Block Rubber	Determination of dirt content	ISO 249 : 1995
2.		Determination of plasticity by rapid plastimeter method (P ₀)	ISO 2007 : 1991
3.		Determination of plasticity retention index (PRI)	ISO 2930 : 1995
4.		Determination of volatile matter content	ISO 248 : 1991
5.		Determination of nitrogen content	ISO 1656 : 1996
6.		Determination of ash	ISO 247 : 1990
7.		Colour index test	ISO 4660 : 1999
8.		Determination of Mooney Viscosity	ISO 289 - 1 : 1994

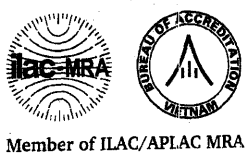


Issue number: 4.08

Page: 1/1

TổNG CỰC TIÊU CHUẨN ĐO LƯỜNG CHẤT LƯỢNG VĂN PHÒNG CÔNG NHẬN CHẤT LƯỢNG

DIRECTORATE FOR STANDARDS AND QUALITY BUREAU OF ACCREDITATION



CHÚNG CHỈ CÔNG NHẬN Certificate of Accreditation

Phòng thí nghiệm:

PHÒNG THỬ NGHIỆM QUỐC GIA

VIỆN NGHIÊN CỦU CAO SU CAMBODIA

Laboratory:

NATIONAL SPECIFICATIONS LABORATORY

CAMBODIAN RUBBER RESEARCH INSTITUTE

Dia điểm PTN/ Lab location:

#9, Penn Nuth Blvd., P.O Box: 1337, Phnom Penh, Cambodia

đã được đánh giá và phù hợp với các yêu cầu của has been assessed and found to conform with the requirements of

ISO/IEC 17025: 2005

Lĩnh vực công nhận Field of Accreditation

HÓA HỌC Chemical

Mā số Accreditation No

VILAS 326

GIÁM ĐỐC VĂN PHÒNG CÔNG NHẬN CHÁT LƯỢNG (Director of Bureau of Accreditation)

CÔNG NHÀN

VU XUÂN THỦY

Ngày/Date of Issue: 11/11/2008 (Annex of decision: 560/QD-CNCL dated 11/11/2008)
Hiệu lực công nhận/Perlod of Validation: 11/11/2008 - 11/11/2011.
Hiệu lực lần đầu/ Beginning of accreditation: 11/11/2008.