



LEMBAGA GETAH MALAYSIA
MALAYSIAN RUBBER BOARD
RUBBER RESEARCH INSTITUTE OF MALAYSIA

Unit Pencirian Bahan
260 Jalan Ampang, 50450 Kuala Lumpur.
Peti Surat 10150, 50908 Kuala Lumpur, Malaysia.
Tel: (6)03-92062000, 92063681 Fax: (6)03-42519213
Email: kartinia@lgm.gov.my



MS ISO/IEC 17025
TESTING
SMM NO.069

March 4, 2015

Our Report No : LGM/BTK/UPB/5.10/CP/1503/0058

Your Reference :

RUBBER LEISURE PRODUCTS SDN BHD
JB 748, Lot 41842, Kawasan Perindustrian Serkam,
Merlimau, Daerah Jasin,
77300 Melaka,
Malaysia

Fax : 06-2634898

Attention : Mr. Lo Kai Yuan

ANALYTICAL TEST REPORT OF EXTRACTABLE PROTEIN CONTENT

We have received samples delivered to us under your covering letter dated February 24, 2015. Analysis had been carried out as per your request. We report the following results:

Date of receipt of sample : March 4, 2015
Date Tested : March 5, 2015
Test Method : ASTM D5712-2010
Sample Condition : Unaged
Type of Sample : Latex Swimming Cap

Sample Reference	Protein Content µg/g
1. Sample 2	220

Optional correction was carried out on the samples

Ruhida Ab. Rahim
(IKM No.: A2542/5226/07)
Research Officer
Malaysian Rubber Board
For Director General



LEMBAGA GETAH MALAYSIA
MALAYSIAN RUBBER BOARD
RUBBER RESEARCH INSTITUTE OF MALAYSIA

Unit Pencirian Bahan
260 Jalan Ampang, 50450 Kuala Lumpur.
Peti Surat 10150, 50908 Kuala Lumpur, Malaysia.
Tel: (6)03-92062000, 92063681 Fax: (6)03-42519213
Email: kartinia@lgm.gov.my



MS ISO/IEC 17025
TESTING
SAMM NO.069

March 4, 2015

Our Report No : LGM/BTK/UPB/5.10/CP/1503/0057

Your Reference :

RUBBER LEISURE PRODUCTS SDN BHD
JB 748, Lot 41842, Kawasan Perindustrian Serkam,
Merlimau, Daerah Jasin,
77300 Melaka,
Malaysia

Fax : 06-2634898

Attention : Mr. Lo Kai Yuan

ANALYTICAL TEST REPORT OF EXTRACTABLE PROTEIN CONTENT

We have received samples delivered to us under your covering letter dated February 24, 2015. Analysis had been carried out as per your request. We report the following results:

Date of receipt of sample : March 4, 2015
Date Tested : March 5, 2015
Test Method : ASTM D5712-2010
Sample Condition : Unaged
Type of Sample : Latex Swimming Cap

Sample Reference	Protein Content µg/g
1. Sample 1	189

Optional correction was carried out on the samples

Ruhida Ab. Rahim
(IKM No.: A2542/5226/07)
Research Officer
Malaysian Rubber Board
For Director General