

# STANDARD MALAYSIAN RUBBER CERTIFICATE NO.

(In correspondence please quote Certificate Number and Date of Issue)

SH / 20 /

25/282



## Test laboratory authorised by Rubber Research Institute of Malaysia A RESEARCH CENTRE OF MALAYSIAN RUBBER BOARD

This shipment consists of :

(1) ONE production lots (Nos .....  
CB 952  
.....  
(2) and/or part of the production lot No. ....

Producer ..... SENG HIN RUBBER (M) SDN BHD (21217-A)

Quantity ..... 20.16 Tonnes Date tested ..... 12/05/25

No. of Blocks ..... 576 Type : HEVEACRUMB

Property	Mean test results of Lot No.					SMR 20 limit
	CB 952					
Dirt (retained on 44 $\mu$ aperture)	% wt.	0.073				0.12
Ash	% wt.	0.45				1.00
Volatile matter	% wt.	0.39				0.50
Nitrogen	% wt.	0.41				Min 0.15 Max 0.55
Initial Wallace Plasticity (P <sub>0</sub> )	Average Max - Min	38 39.0 - 36.0				P <sub>0</sub> ≥ 30 —
PRI (P <sub>30</sub> /P <sub>0</sub> ) × 100	%	68				Min ≥ 40 Mean ≥ 50

Testing for certification purpose is carried out in accordance with test methods described in SMR Bulletin No. 7 and/or procedures prescribed by MRB.

Preparation of test pieces for compliance (arbitration) testing is carried out in accordance with procedures described in SMR Bulletin No. 11

## ADDITIONAL TEST (NOT MANDATORY)

MOONEY VISCOSITY (VR) ML (1+4) 100 C	80					

We certify that all the tests which we have carried out on the samples submitted to us are consistent with the description and the SMR grading stated at the top of this certificate.

May 15, 2025

Date of issue

Approved Signatory

We, the producers of the above rubber, certify that the samples submitted are representative of Lot Nos. ....  
**AS ABOVE** and have been correctly taken in accordance with the procedures laid down in the SMR Scheme.

Shipping Marks	Pallet No. ....	1 - 16	20.16 MT
ABROFT	Contract No. ....		Invoiced Weight .....
STANDARD MALAYSIAN RUBBER SMR 20	JEBEL ALI, UAE		per mv .....
DATE OF PRODUCTION: 11-05-2025			ARTABAZ V.ISC1157W

Date ..... 24 MAY 2025

MRB CERTIFICATION SYSTEM  
SMR BULLETIN NO. II

