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Hai Phong City, Date: 16 November 2021

CERTIFICATE OF QUALITY

REF. NO.: 263089.Q

A shipment designated as:

BY: LONG SON COMPANY LIMITED (THANH HOA BRANCH - LONG

SON CEMENT PLANT)

DONG SON WARD - BIM SON COMMUNE - THANH HOA

PROVINCE - VIETNAM

CONSIGNEE/NOTIFY ADDRESS: HAINAN XITUO LOGISTIC CO., LTD

ROOM 604 BUILDING 21, JINYANG ROAD, OPEN SOURCE

ANVENUE, YANGPUECONOMIC

DEVELOPMENT ZONE

DESCRIPTION OF GOODS AS B/L: CEMENT GB 175-2007 GRADE P.O 42.5R

QUANTITY AS B/L: 7.200 MT

PORT OF LOADING: NGHI SON, VIETNAM PORT OF DISCHARGE: SANYA PORT, CHINA MV SILK ROAD LIANG HUI NAME OF VESSEL:

B/L NO .: SYST0025 DATE: NOVEMBER 11[™] 2021

THIS IS TO REPORT THAT, in compliance with the instructions received from our principal, LONG SON COMPANY LIMITED (THANH HOA BRANCH - LONG SON CEMENT PLANT), we attended at NGHI SON, VIET NAM with the purpose of carrying out survey of sampling and analysis of the above mentioned commodity. At time of our intervention, the cargo in bulk was being loaded on board the vessel at NGHI SON, VIET NAM.

We hereby report our findings as follows:

SAMPLING AND ANALYSIS: As the client's instruction, increments were taken randomly during loading from the factory onto the vessel through conveyor at NGHI SON, VIET NAM. The material samples of whole shipment were then mixed well, prepared and divided into 05 Full Composite (F.C) samples then distributed as follows:

- 01 FC sample with SGS seal no. Q3798172 was used for testing.
- 02 FC samples with SGS seals no. Q3798173 & Q3798174 were retained at SGS office and will be disposed after 03 months.
- 01 F.C sample with SGS seal no Q3798175 was handed over to the client's representative.
- 01 F.C sample with SGS seal no Q3798176 was handed over to the vessel's representative.

The testing results as report no. HPM21-16424 R0 were reported as follows:



SGS Vietnam Ltd.

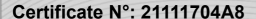
198 Nguyen Thi Minh Khai Street Ward 6, District 3. Ho Chi Minh City - Vietnam t: + 84 28 3935 1920 f: +84 28 3935 1921

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Items	Units	Testing results		Testing methods
MgO	%	1.29	(One decimal two nine)	GB/T 176-2017
SO ₃	%	1.69	(One decimal six nine)	GB/T 176-2017
IR	%	4.03	(Four decimal zero three)	EN 196-2:2013
LOI	%	3.26	(Three decimal two six)	GB/T 176-2017
Chloride (Cl-)	%	0.007	(Zero decimal zero zero seven)	GB/T 176-2017
Total alkalies (%Na2O+0.658%K2O)	%	0.72	(Zero decimal seven two)	GB/T 21372-2008
Initial setting time	min	190	(One nine zero)	EN 196-3:2005+A1:2008
Final setting time	min	245	(Two four five)	
Le chatelier soundness	mm	0.5	(Zero decimal five)	EN 196-3:2016
Compressive strength:	SUSUBIGEGEGEGEGE ISGSGEGEGEGEGEGE ISGSGEGEGEGEGEGE	SGSGSGSGSGSG SGSGSGSGSGSGSG	\$650366 B	
- 2 days	MPa	23.8	(Two three decimal eight)	EN 196-1:2016
- 3 days	MPa	34.0	(Three four decimal zero)	105 G5 G5 - G5 G5 - G5 G5 - G5
Specific surface (blaine)	M2/kg	395	(Three nine five)	GB/T 8074-2008
Normal consistency	%	27.0	(Two seven decimal zero)	GB/T 1346-2011
Mass density	g/cm3	3.10	(Three decimal one zero)	GB/T 208-2014

Survey was carried out at NGHI SON, VIET NAM & SGS's lab from 10 to 15 November 2021.

ISSUED BY SGS VIETNAM LTD

Tran Thi Thu Trang Thay mặt công ty

SGS Vietnam Ltd



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