

CERTIFICATE NO: TCI-PC-004-2025

## **CERTIFICATE FOR**

## PRODUCT CERTIFICATION SCHEME

Based on an audit and signed contract agreement, TRANS CERTIFICATION & INSPECTION (TRANS), it is hereby certified that

NAME AND ADDRESS (CERTIFICATE HOLDER)

RY READYMIX SDN. BHD. No 676 (1st Floor), Jalan RJ 1/15, Taman Rasah Jaya, 70300 Seremban, Negeri Sembilan.

NAME AND ADDRESS (MANUFACTURER)

SITEVIEWOR RY READYMIX SDN. BHD. (KENDONG PLANT) Lot 824, Kampung Kendong, Sri Kendong, 71350 Kota, Negeri Sembilan.

**PLANT IDENTIFICATION** 

RRSB-05-D-01

ts specified in the has complied with the requirement

MS EN 206: 2016, CIS 23: 2018 and the Certification Scheme Requirement of TRANS

under the Product Certification License Scheme

Validity Period:

This certificate is valid from (22/04/2025) to (21/04/2026)

Issue 1: Certified since 21/04/2025

The validity of Certificate is subject to regular surveillance audits.

Authorised by:

NURFARISHA SHAFIQA BINTI ZAINAL MANAGING DIRECTOR

This certificate is granted subject to the terms and conditions as stated in the Certification Agreement

25200 Kuantan, Pahang. MALAYSIA





ACB 041

Version/Date: 2.0/02.05.2023



**CERTIFICATE NO: TCI-PC-004-2025** 

**Certification Mark:** 



**BRAND: N/A** 

Particulars of Producer's Concrete Code		
Concrete Code	G20N	G25N
Type of concrete	Designed Concrete	Designed Concrete
Compressive strength class	C16/20	C20/25
Water/cement ratio	0.55	0.50
Modified Water/cement ratio	0.56	0.51
Slump	50 - 90 mm	50 - 90 mm
Minimum cement content, kg/m <sup>3</sup>	320	360
Maximum aggregate size, mm	20	20
Type of production	Initial Production	Initial Production
Type of batching plant	Dry Batching Plant (D)	Dry Batching Plant (D)
Type of cement	Ordinary Portland Cement (CLV/152.5N)	Ordinary Portland Cement (CEM I 52.5N)
Type of admixture	85RA – Retarding Admixture P150 – Superplasticising	85RA – Retarding Admixture P150 – Superplasticising
	Admixture	Admixture

Particulars of Producer's Concrete Code		
Concrete Code	G30N	
Type of concrete	Designed Concrete	
Compressive strength class	C25/30	
Water/cement ratio	0.45	
Modified Water / cement ratio	0.46	
Slump	50 - 90 mm	
Minimum cement content, kg/m <sup>3</sup>	400	
Maximum aggregate size, mm	20	
Type of production Initial Production		
Type of batching plant	Dry Batching Plant (D)	
Type of cement	Ordinary Portland Cement (CEM I 52.5N)	
Type of admixture	85RA – Retarding Admixture P150 – Superplasticising Admixture	

This page is not valid if it is not printed or displayed together with certificate on the front page Page 2 of 3  $\,$ 



CERTIFICATE NO: TCI-PC-004-2025

Source of cement

: Negeri Sembilan Cement Sdn Bhd (PPS Reg. No.: 1151029NS0054)

Source of coarse aggregate : KCC Industries (M) Sdn Bhd (Pagoh)

Source of fine aggregate

: Pentamas (Kuantan) Sdn Bhd (Sungai Pahang)

Source of admixture : Premier Structure Sdn Bhd

Source of water

: Syarikat Air Negeri Sembilan

## End of list

ificate on the from t This page is not valid if it is not printed or displayed together with certificate on the front page Page 3 of 3