

**CERTIFICATE NO: TCI-PC-028-2023** 

#### **CERTIFICATE FOR**

# PRODUCT CERTIFICATION SCHEME

JIEN ONL

Based on an audit and signed contract agreement,

TRANS CERTIFICATION & INSPECTION (TRANS),

it is hereby certified that

## NAME AND ADDRESS (CERTIFICATE HOLDER)

BUILDCON CONCRETE SDN BHD 1<sup>st</sup> Floor Wisma YTL Cement, No. 2 Jalan Kilang 51/206, 46050 Petaling Jaya, Selangor Darul Ehsan

## NAME AND ADDRESS (MANUFACTURER)

BUILDCON CONCRETE SDN. BHD (B29 PLANT)
Lot 480588, Jalan Kerinchi Kiri 2, Kuala Lumpur,
Wilayah Persekutuan Kuala Lumpur,
59200 Kuala Lumpur.

#### **PLANT IDENTIFICATION**

BC-014-W-5(B29)

has complied with the requirements specified in the

MS EN 206: 2016, CIS 21: 2018 and the Certification Scheme Requirement of TRANS

under the Product Certification License Scheme

Validity Period:

This certificate is valid from (17/01/2024) to (16/01/2025)

Issue 1: Certified since 17/01/2024

The validity of Certificate is subject to regular surveillance audits.

1257088-T

NURFAR**I**SHA SHAFIQA BINTI ZAINAL

Authorised by:

MANAGING DIRECTOR

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

Version/Date: 2.0/02.05.2023



#### **CERTIFICATE NO TCI-PC-028-2023**

**Certification Mark:** 



**BRAND: N/A** 

Particulars of Producer's Concrete Code	
Concrete Code	S35600G2
Type of concrete	Designed Concrete
Compressive strength class	C28/35 \
Water/ (cement + K x addition) ratio	0.50
Modified water/ (cement + K x	0.21
addition) ratio	
Slump	125 £ 25 mm
Minimum cement content, kg/m³	350
Maximum aggregate size, mm	20
Type of production	Initial Production
Type of batching plant	Wet Batching Plant (W)
Type of cement	Ordinary Portland Cement (CEM I
	52.5N)
Type of admixture	1. Master Builders Solution MR1100-
	Superplasticising Admixture
	2. Master Builders Solution MP322- Retarding
	Admixture

Source of cement : Perak Hanjoong Simen Sdn Bhd (PPS Reg. No.:

1160217PK0101)

Source of addition (Ny Ash) : Slag Cement Sdn Bhd (TNB Jana Manjung)
Source of coarse aggregate : Batu Tiga Quarry Sdn Bhd (Semenyih Quarry)

Source of fine aggregate : TNG Sdn Bhd (Batang Berjuntai)
Source of admixture : Master Builder Solution (M) Sdn Bhd

Source of water : Pengurusan Air Selangor Sdn Bhd (Air Selangor)

# **End of list**

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

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