Cert. No: SWA/F/1146



State Water Authority Certificate of Approval for Water Supply Product

The State Water Authority of Sarawak hereby gives approval for this water supply product to be used in the Water Supply Authority areas within Sarawak, under the powers vested in Part III Regulation 9 of the Water Supply Regulations 1995:

Name of Water Supply Product:

COPPER ALLOY STOPVALVE FOR Name & Address of WELL-BUILT ALLOY INDUSTRIES SDN

POTABLE WATER **SUPPLY** IN Certificate Holder: **BUILDINGS**

NO 5 JALAN RIANG 24

TAMAN **JOHOR** BAHRU.

GEMBIRA 81200 **JOHOR**

Type:

Fitting

Nature of Business **Entity of Certificate**

Manufacturer

Brand:

Standard:

CITY

Name & Address of

WELL-BUILT ALLOY INDUSTRIES SDN **BHD**

Manufacturer:

JALAN NO RIANG **TAMAN**

GEMBIRA 81200, JOHOR BAHRU,

JOHOR

BS EN 1213:2000

See schedule on the reverse page

Name & Address of WELL-BUILT ALLOY INDUSTRIES SDN

Principal:

NO 5 JALAN RIANG 24 TAMAN

GEMBIRA 81200, **JOHOR** BAHRU,

JOHOR

BHD

Validity Period:

Date of Issue:

Class & Size:

01/11/2024

31/10/2025

Product Category: Category A

This approval is given subject to the following:

07/10/2024

- i. The State Water Authority of Sarawak reverses the right to withdraw this approval at anytime and shall not be obliged to give any reason whatsoever.
- ii. The specifications for the water supply products shall not differ from that originally submitted in the application for approval.
- iii. There should not be any unsuitability in the use of this product.
- iv. This certificate of approval shall not be used for any advertisement purpose. However, a copy can be used as evidence of approval only.
- V. This certificate of approval shall become invalid upon expiry of SPAN Product Certificate Registration or SIRIM Licence or IKRAM Bhd Certification or other internationally recognized certification of the product, whichever is earlier.



Schedule

COMPANY NAME: WELL-BUILT ALLOY INDUSTRIES SDN BHD

PRODUCT: COPPER ALLOY STOPVALVE FOR POTABLE WATER SUPPLY IN BUILDINGS

VALIDITY PERIOD: 01/11/2024 - 31/10/2025

CERTIFICATE NUMBER: SWA/F/1146

Model	Series	Description
1/2" LD BRASS STOP COCK (ART.1002)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 1/2" IN BOTH SIDES NOMINAL SIZE: DN15
3/4" LD STOP COCK (ART.1003)	IED FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 3/4" IN BOTH SIDES NOMINAL SIZE: DN20
1" BRASS STOP COCK (ART.1013)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 1" IN BOTH SIDES NOMINAL SIZE: DN25
2" BRASS STOP COCK (ART.1016)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 2" IN BOTH SIDES NOMINAL SIZE: DN50
1/2" BS BRASS STOP COCK (ART.1011)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 1/2" IN BOTH SIDES NOMINAL SIZE: DN15

Model	Series	Description
1/2" CONCEALED STOP COCK (DIAMOND HANDLE) (ART.1002C) (DH)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 1/2" IN BOTH SIDES NOMINAL SIZE: DN15
3/4" CONCEALED STOP COCK (CROSS HANDLE) (ART.1003C) (CH)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 3/4" IN BOTH SIDES NOMINAL SIZE: DN20
1/2" CONCEALED STOP COCK (CROSS HANDLE) (ART.1002C) (CH)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 1/2" IN BOTH SIDES NOMINAL SIZE: DN15
1 1/4" BRASS STOP COCK (ART.1014)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 1 1/4" IN BOTH SIDES NOMINAL SIZE: DN32
3/4" CONCEALED STOP COCK (DIAMOND HANDLE) (ART.1003C) (DH)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 3/4" IN BOTH SIDES NOMINAL SIZE: DN20
3/4" BS BRASS STOP COCK (ART.1012)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 3/4" IN BOTH SIDES NOMINAL SIZE: DN20

Model	Series	Description
1 1/2" BRASS STOP COCK (ART.1015)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 1 1/2" IN BOTH SIDES NOMINAL SIZE: DN40
1" CONCEALED STOP COCK (CROSS HANDLE) (ART.1013C) (CH)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 1" IN BOTH SIDES NOMINAL SIZE: DN25
1" CONCEALED STOP COCK (DIAMOND HANDLE) (ART.1013C) (DH)	FLOW RATE=C LASS VA; ACOUST IC GROUP= NOT CLASSIF IED	MATERIAL=CUZN40PB2; END CONNECTION=INTERNAL THREADS RP 1" IN BOTH SIDES NOMINAL SIZE: DN25