

SANITATION AND SAFETY CERTIFICATE

1. CERTIFICATE NUMBER : KCW-2014-0108
2. MANUFACTURER : YOUNGNAM METAL CO.,LTD
3. OWNER : SANGYEOL KIM
4. LOCATION OF HEAD OFFICE : 12-3, Jillye-ro 74beon-gil, Jillye-myeon, Gimhae-si, Gyeongsangnam-do, Republic of Korea
5. LOCATION OF FACTORY : 12-3, Jillye-ro 74beon-gil, Jillye-myeon, Gimhae-si, Gyeongsangnam-do, Republic of Korea
6. PRODUCT : Connecting joints
7. TYPE : Refer to the attached sheet
8. USE : Point of Entry (POE)

This is to certify that the sanitation and safety products described above have been produced according to the Article 14 of WATER SUPPLY AND WATERWORKS INSTALLATION ACT of the Republic of Korea

Certification Date : 21 August 2014

Certified by

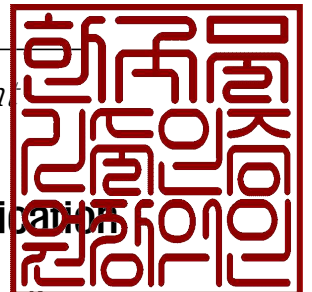


President



Korea Institute for Water Technology Certification

20, 40gil, guggasandandaelo, gujimyoon dalseong-gun Daegu, Korea



<Type, grade and material>

Type, grade and material			
Type and grade	Dimension(mm)	Water Contacting Material	Model
Maintenance type (Leakage protection)	15, 20, 25, 32, 40, 50, 65, 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 900, 1000, 1100, 1200, 1300, 1350, 1400, 1500, 1600, 1650, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900, 3000	- Sleeve : EPDM	RCH-S, RCH-LRCD-S, RCD-LERCH-S, RCH-E, RCD-E
Connecting type			GR-S, GR-L, MF-RS, MF-RL, EGR-S, EMF-S
<p>※ This certificate certifies that it satisfies the 'Sanitary Safety Standards' according to Article 14 of the Water Act and Article 24 of the Enforcement Decree of the same Act. It is not certified for product-specific performance, features, or effectiveness.</p> <p>※ When using this certified product as a water supply material and product installed in a general or dedicated water supply system pursuant to Article 14 paragraph 3 of the Water Supply Act, make sure that this certified product falls under Article 24 paragraph 2 of the Enforcement Decree of the Water Supply Act.</p> <p>※ If the product is certified as "Distribution to POE(Point-Of-Entry)", it also can be used as "POU(Point-Of-Use)". However it is certified as "POU(Point-Of-Use)", it cannot be used as "Distribution to POE(Point-Of-Entry)".</p>			

<Changes>

Month, Day, Year	Contents	Confirmation
3. 4. 2021	1. Periodic inspection passed. - Target: 3. 21. 2019 Certification - Next deadline of regular inspection application : Until 10. 1. 2022	2th Certification Review Committee 2021 (2.26.2021)
7. 1. 2020	1. Deferred period of regular inspections as a way to support companies due to the prolonged Corona 19 - Target : 7. 1. 2020 Certification - Next deadline of regular inspection application : Until 10. 31. 2020	Document evaluation (7.1.2020)
3. 21. 2019	1. Periodic inspection passed. - Target: 11. 24. 2016 Certification - Next deadline of regular inspection application : Until 8. 20. 2020	3th Certification Review Committee 2019 (3.21.2019)
1. 19. 2017	1. Add to Certification scope - Target : Type and grade_Connecting type(All dimension), Dimension_Maintenance type(Leakage protection)(15, 20, 25, 32, 40, 50, 65,550, 600, 650, 700, 750, 800, 900, 1000, 1100, 1200, 1300, 1350, 1400, 1500, 1600, 1650, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900, 3000mm)	80th Certification Review Committee (1.19.2017)
11. 24. 2016	1. Periodic inspection passed. - Target: 8. 21. 2014 Certification - Next deadline of regular inspection application : Until 8. 20. 2018	78th Certification Review Committee (11.24.2016)
11. 26. 2014	1. Change of Factory address - 900-3, Chojeon-ri, Jillye-myeon, Gimhae-si, Gyeongsangnam-do, Republic of Korea → 12-3, Jillye-ro 74beon-gil, Jillye-myeon, Gimhae-si, Gyeongsangnam-do, Republic of Korea	11.26.2014

<Administrative disposition notice>

Month, Day, Year	Contents	Confirmation