

SABS

Permit to Apply Certification Mark

Subject to the provisions of the Standards Act, 2008 (Act 8 of 2008), the relevant regulations made thereunder and the permit conditions contained in the under mentioned schedules, this permit authorizes

RMCOV SANITARY WARE CO LTD NAN'AN CITY, FUJIAN, CHINA

to apply the certification mark



in respect of the mark specification:

SANS 1067-1:2005

TO: COPPER-BASED FITTINGS FOR COPPER TUBES PART 1: COMPRESSION FITTINGS

This permit, including schedules 1 to 3 which form an integral part thereof;

- is issued without alteration;
- is identified by the applicable permit number;
- is subject to any condition or limitation contained therein;
 is valid subject to ongoing compliance with permit conditions;
- bears the embossed SABS Commercial seal. In the absence of the seal, the permit and the schedules shall be invalid; and
- the permit may be authenticated by referring to the register of "Certified Clients" on the SABS Commercial website (www.sabs.co.za)

Permit Number 11302/17716

Effective Date 31 May 2021

Expiry Date 30 May 2024

Date of Original Registration 31 May 2021

Chief Executive Officer





SCHEDULE TO PERMIT TO APPLY CERTIFICATION MARK

This permit is only applicable in respect of the permit holder, the factory, the mark specification, the commodity and the trade name or trade mark referred to in this schedule

Permit number 11302/17716

Schedule 1

Page 1 of 2

RMCOV Sanitary Ware Co Ltd	
Idvice v Saintary Ware Co Liu	
RMCOV Sanitary Ware Co Ltd	
Hi-Tech Industrial Park Luncang Town Nan'an City FUJIAN	
SANS 1067-1 / SABS 1067-1 Copper-based fittings for copper tubes Part 1: Compression fi	ttings
Compression fittings - Type A COBRA	
commodities identified in section 3 and 4 of this schedule must meet the requirements of the nominated product specification, t requirements for a product certification system 5 certification sy	consistently he
	Luncang Town Nan'an City FUJIAN SANS 1067-1 / SABS 1067-1 Copper-based fittings for copper tubes Part 1: Compression fit Compression fittings - Type A COBRA The quality management system relating to the production of the commodities identified in section 3 and 4 of this schedule must meet the requirements of the nominated product specification, trequirements for a product certification system 5 certification system 15 certification system 5 certification system 15 certification s



SCHEDULE TO PERMIT TO APPLY CERTIFICATION MARK

This permit is only applicable in respect of the permit holder, the factory, the mark specification, the commodity and the trade name or trade mark referred to in this schedule

Permit number 11302/17716

Schedule 1
Page 2 of 2

Record of amendments to permit

Original date of issue:

2021-05-31

Amendments



APPENDIX A "PERMIT TO APPLY CERTIFICATION MARK"

Permit number

11302/17716

Schedule 1

Page 1 of 1

SANS 1067-1:2005 COPPER-BASED FITTINGS FOR COPPER TUBES

15mm Cobra "Tee" compression 15 mm x 15 mm x 22 mm"	
Toffill Cobra Female Lee" 15 mm x 15 mm x 16"	
15mm Cobra "Equal Tee" compression 15 mm x 15 mm x 15 mm	
15mm Cobra "Female 90" Elbow" 15 mm x 15 mm	
15mm Cobra "Female 90° Elbow" 15 mm x ½"	
15mm Cobra "Male 90° Elbow" 15 mm x ½"	
15mm Cohra "90° Flbow" compression 45	
15mm Cobra "90° Elbow" compression 15 mm x 15 mm 15mm Cobra "Stop End" 15 mm	
15mm Cobra Statistics III	
15mm Cobra "Straight coupler" compression 15 mm x 15 mm	
15mm Cobra "Straight coupler" Slip fitting 15 mm x 15 mm	
Tonim Cobra "Straight Male coupler" 15 mm x 3/4"	
15mm Cobra "Straight Female coupler" 15 mm x ½"	
15mm Cobra "Straight Female coupler" 15 mm x 3/"	
15mm Cobra "90" Elbow Female Wall Plate" 15 mm v 1/"	
15mm Cobra "Tee Female Wall Plate" 15 mm x 15 mm x ½"	
22 mm Cobra "Tee-piece unequal"; C x C x C; (22 x 15 x15) mm	
22 mm Cohra "Tee-piece Unequel", Ox Ox O, (22 x 15 x 15) mm	2005000 - 7 70 - 2 - 2 - 2 - 2

22 mm Cobra "Tee-piece unequal"; C x C x C; (22 x 15 x15) mm	
22 min Copia Tee-blece linearial". C x C x C: (22 x 22 x 45)	
22 mm Cobra "Straight coupler"; C x MI; (22 mm x ³ / ₄ ")	
22 mm Cobra "Stop end"; C x Stop end; 22 mm	
22 mm Cobra "Straight coupler" C x FI; (22 mm x ¾")	
22 mm Cobra "Straight coupler, slip fitting"; C x C; (22 x 22) mm	
22 mm Cobra "Equal Tee"; C x C x C; (22 x 22) mm	
22 mm Cohra "Tee-piece upoguei", C x C x C, (22 x 22 x 22) mm	
22 mm Cobra "Tee-piece unequal"; C x C x FI; (22 mm x 22 mm x ¾") 22 mm Cobra "Elbow"; C x FI; (22 mm x ¾")	
22 mm Cobra "Straight courses" 2 - 2 (22 mm x ¾")	
22 mm Cobra "Straight coupler"; C x C; (22 x 15) mm	
22 mm Cobra "Straight coupler"; C x MI; (22 mm x ¾")	
22 mm Cobra "Elbow"; 90 _° C x Ml; (22 mm x ³ / ₄ ")	
22 mm Cobra "Elbow"; 90 _° C x C; (22 x 22) mm	
22 mm Cobra "Elbow"; 90 _° C x FI; (22 mm x ³ / ₄ ")	
22 mm Cobra "Elbow"; 90 _° C x C; (22 x 15) mm	

-

42 mm Cohra "Stroight again to 2	
42 mm Cobra "Straight coupler"; C x C (42 x 42) mm	
42 mm Cobra Elbow"; 90 _° C x C; (42 x 42) mm	
42 mm Cobra "Tee-piece equal"; C x C x C; (42 x 42 x 42) mm	
42 mm Cobra Straight coupler". C x FI: (42 mm x 11/")	
42 mm Cobra "Straight coupler"; C x MI; (42 mm x 1½")	
3.1. 334 pior , 3 x Wii, (42 mill x 1/2)	



APPENDIX A "PERMIT TO APPLY CERTIFICATION MARK"

Permit number

11302/17716

Schedule 1

Page 2 of 1

SANS 1067-1:2005 COPPER-BASED FITTINGS FOR COPPER TUBES

54 mm Cobra "Straight coupler"; C x MI (42 mm x 2") 54 mm Cobra "Elbow"; 90_° C x MI; (42 mm x 2") 54 mm Cobra "Elbow"; 90_° C x C; (42 x 42) mm