### IAPMO RESEARCH AND TESTING, INC.

5001 East Philadelphia Street, Ontario, California 91761-2816 • (909) 472-4100 Fax (909) 472-4244 • www.iapmo.org









## ERTIFICATE OF LISTING

IAPMO Research and Testing, Inc. is a product certification body which tests and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO Research and Testing, Inc. of the product acceptance by Authorities Having Jurisdiction.

Product: Hubless Pipe Repair Couplings (Unshielded) File No. 4224

Issued To:

Mission Clay Products Corporation

1660 Leeson Lane Corona, CA 92879

Identification:

Manufacturer's name or trademark, model number, pipe size and UPC®

certification mark.

Characteristics: Elastomeric couplings in straight or reducing sizes to join any two listed sewer materials. The couplings consist of an elastomeric sleeve with two 300 Series stainless steel bands, one at each end of the coupling. These fittings are listed as repair couplings only, and their use is limited to underground applications only. To be installed in accordance with the manufacturer's instructions and the latest edition of the Uniform Plumbing Code.

> Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.

Products are in compliance with the following code(s):

Uniform Plumbing Code (UPC®)

International Plumbing Code (IPC®)

Products are in compliance with the following standard(s):



This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of the Product Certification Committee, or any evidence of non-compliance with applicable codes and standards or of inferior workmanship, may be deemed sufficient cause for revocation of this listing. Production of or reference to this form for advertising purposes may be made only by specific written permission of IAPMO Research and Testing, Inc. Any alteration of this certificate could be grounds for revocation of the listing.



Page 2

File No. 4224

Product: Hubless Pipe Repair Couplings (Unshielded)

Issued To: Mission Clay Products Corporation

ASTM C 1173-2010e1



Page 3

Product: Hubless Pipe Repair Couplings (Unshielded) File No. 4224

Issued To: Mission Clay Products Corporation

#### MODELS:

#### COUPLINGS

Model No.	Description
0403 428	3" Type I Mission Standard Coupling
0403 444	3" Trailer/Drain
0404 624	4" Type O Mission Standard Coupling
0404 632	4" Asbestos Cement - Ductile Iron Coupling for Asbestos Cement or Ductile Iron
Pipe	* *
0404 657	4" Concrete Coupling
0404 665	4" Clay Coupling
0404 723	4" Plastic/Cast Iron Sewer/Drain Coupling
0404 749	4" x 3" Plastic, Cast Iron Sewer/drain
0405 027	5" Type I Coupling for 5" Clay Pipe
0406 652	6" Type I Mission Standard Coupling
0406 686	6" Asbestos Cement - Ductile Iron Coupling for Asbestos Cement or Ductile Iron
Pipe	
0406 694	6" Type O Coupling for Concrete Pipe
0406 728	6" Clay Coupling
0406 736	6" x 4" Increaser Coupling
0406 744	6" x 4" Increaser Coupling
*0406 751	6" Adjustable Repair Coupling
0406 769	6" Adjustable Repair Coupling
*0406 793	6" Type O Adjustable Repair/Transition Coupling
0406 801	6" Plastic/Cast Iron Sewer/Drain Coupling
0406 819	6" x 4" Plastic, Cast Iron Sewer/Drain Coupling
*0408 781	8" Adjustable Repair Coupling
*0408 807	8" Adjustable Repair/Transition Coupling
*0408 815	8" Asbestos Cement Adjustable Repair/Transition Coupling
0408 864	8" x 6" Clay Increaser Coupling
*0410 688	10" Adjustable Repair Coupling
*0410 704	10" Adjustable Repair/Transition Coupling
*0410 720	10" Adjustable Repair/Transition Coupling
*0412 635	12" Adjustable Repair Coupling
*0412 650	12" Adjustable Repair/Transition Coupling
*0412 684	12" Type O Adjustable Repair/Transition Coupling
*1401 017	1-1/4" Plastic, 1-1/2" Tubing or Copper
(MR56 125)	1-1/4" Plastic, 1-1/2" Tubing or Copper Coupling
1401 058	1-1/2" Cast Iron or Plastic to 1-1/2"
(MR56 15/125)	Tubing or Copper or 1-1/4" Plastic Coupling
*1401 066	1-1/2" Cast Iron or Plastic to 1-1/2" Cast
(MR56 15)	Iron or Plastic Coupling
1402 015	2" Cast Iron or Plastic to 1-1/2" Tubing or
	Copper or 1-1/4" Plastic Coupling
	2" Cast Iron or Plastic to 1-1/2" Cast Iron
(MR56 215)	or Plastic Coupling
*1402 031	2" Cast Iron or Plastic to 2" Cast Iron or

# UPC

## IAPMO RESEARCH AND TESTING, INC. CERTIFICATE OF LISTING

Page 4

Product: Hubless Pipe Repair Couplings (Unshielded) File No. 4224

Issued To: Mission Clay Products Corporation

```
(MR56 22)
               Plastic Coupling
               3" Cast Iron or Plastic to 2" Cast Iron or
1403 013
              Plastic Coupling
 (MR56 32)
*1403 021
              3" Cast Iron or Plastic to 3" Cast Iron or
              Plastic Coupling
 (MR56 33)
              4" Cast Iron or Plastic to 2" Cast Iron or
1404 011
              Plastic Coupling
 (MR56 42)
1404 029
              4" Cast Iron or Plastic to 3" Cast Iron or
 (MR56 43)
              Plastic Coupling
              4" Cast Iron or Plastic to 4" Cast Iron or
*1404 037
              Plastic Coupling
(MR56 44)
*1404 045
               4" Cast Iron or Plastic to 4" Cast Iron or
(MR56 44 ARC) Plastic Coupling
              4" Clay to 4" Clay Coupling
*1404 110
 (MR01 44)
              4" Clay to 4" Clay Adjustable Repair
*1404 128
 (MR01 44 ARC) Coupling
              4" Clay to 4" Cast Iron or Plastic Coupling
1404 219
(MR02 44)
1404 227
              4" Clay to 3" Cast Iron or Plastic Coupling
 (MR02 43)
1404 417
               4" Concrete to 4" Cast Iron or Plastic
(MR06 44)
              Coupling
               4" Asbestos Cement - Ductile Iron to 4"
1404 516
 (MR51 44)
               Cast Iron or Plastic Coupling
              5" Cast Iron or Plastic to 5" Cast Iron or
*1405 018
              or Plastic Coupling
 (MR56 55)
               5" Cast Iron or Plastic to 5" Cast Iron or
*1405 026
 (MR56 55 ARC) Plastic Adjustable Repair Coupling
 1405 216
               5" Clay to 5" Cast Iron or Plastic Coupling
 (MR02 55)
               6" Cast Iron or Plastic to 4" Cast Iron or
1406 016
(MR56 64)
              Plastic Coupling
*1406 024
              6" Cast Iron or Plastic to 6" Cast Iron or
 (MR56 66)
              Plastic Coupling
              6" Cast Iron or Plastic to 6" Cast Iron or
*1406 032
 (MR56 66 ARC) Plastic Adjustable Repair Coupling
1406 115
               6" Clay to 4" Clay Coupling
(MR01 64)
               6" Oversized Clay to 4" Clay Coupling
1406 123
(MR01 64 TYPE 0)
              6" Clay to 6" Clay Coupling
*1406 131
 (MR01 66)
*1406 149
               6" Clay to 6" Clay Adjustable Repair
 (MR01 66 ARC) Coupling
1406 214
               6" Clay to 4" Cast Iron or Plastic Coupling
(MR02 64)
1406 222
            6" Clay to 5" Cast Iron or Plastic Coupling
```



Page 5

Product: Hubless Pipe Repair Couplings (Unshielded) File No. 4224

Issued To: Mission Clay Products Corporation

```
(MR02 65)
1406 230
               6" Clay to 6" Cast Iron or Plastic Coupling
 (MR02 66)
 1406 248
              4" Clay to 6" Cast Iron or Plastic Coupling
 (MR02 46)
              6" Concrete to 6" Concrete Coupling
*1406 313
 (MR04 66)
*1406 321
               6" Concrete to 6" Concrete Adjustable
 (MR04 66 ARC) Repair Coupling
           6" Concrete to 4" Cast Iron or Plastic
1406-412
               Coupling
(MR06 64)
1406 420
               6" Concrete to 5" Cast Iron or Plastic
 (MR06 65)
               Coupling
               6" Concrete to 6" Cast Iron or Plastic
 1406 438
 (MR 06 66)
               Coupling
              6" Asbestos Cement - Ductile Iron to 6"
1406 511
              Cast Iron or Plastic Coupling
 (MR51 66)
*1406 529
              6" Asbestos Cement - Ductile Iron to 6"
 (MR51 66 ARC) Cast Iron or Plastic Adjustable Repair Coupling
1406 537
              6" Asbestos Cement - Ductile Iron to 4"
              Cast Iron or Plastic Coupling
(1406 64)
*1408 012
              8" Cast Iron or Plastic to 8" Cast Iron or
 (MR56 88)
              Plastic Coupling
               8" Cast Iron or Plastic to 8" Cast Iron or
*1408 020
 (MR56 88 ARC) Plastic Adjustable Repair Coupling
1408 038
               8" Cast Iron or Plastic to 6" Cast Iron or
 (MR56 86)
               Plastic Coupling
               8" Clay to 8" Clay Adjustable Repair
*1408 111
               Coupling
 (MR01 88)
*1408 129
               8" Clay to 8" Clay Adjustable Repair
 (MR01 88 ARC) Coupling
 1408 210
               8" Clay to 8" Cast Iron or Plastic Coupling
 (MR02 88)
1408 228
               8" Clay to 8" Cast Iron or Plastic Coupling
 (MR02 88 ARC)
               8" Clay to 6" Cast Iron or Plastic Coupling
 1408 236
 (MR02 86)
              8" Asbestos Cement - Ductile Iron to 8"
1408 517
 (MR51 88)
              Cast Iron or Plastic Coupling
               8" Asbestos Cement - Ductile Iron to 8"
 1408 525
(MR51 88 ARC) Cast Iron or Plastic Coupling
              8" Clay to 8" Asbestos Cement - Ductile
 1408 616
 (MR03 88)
               Iron Coupling
*1410 018
               10" Cast Iron or Plastic to 10" Cast Iron
 (MR56 1010)
               or Plastic Coupling
             10" Cast Iron or Plastic to 10" Cast Iron
*1410 026
 (MR56 1010 ARC) or Plastic Coupling
*1410 117
              10" Clay to 10" Clay Coupling
```



Page 6

Product: Hubless Pipe Repair Couplings (Unshielded) File No. 4224

Issued To: Mission Clay Products Corporation

(MR01 1010)

10" Clay to 10" Clay Adjustable Repair \*1410 125

(MR01 1010 ARC) Coupling

1410 216 10" Clay to 10" Cast Iron or Plastic

(MR02 1010) Coupling

\*1412 014 12" Cast Iron or Plastic to 12" Cast Iron

(MR56 1212) or Plastic Coupling 1412 022 12" Cast Iron or Plastic to 12" Cast Iron \*1412 022 (MR56 1212 ARC) or Plastic Adjustable Repair Coupling

12" Clay to 12" Clay Coupling \*1412 113

(MR01 1212)

\*1412 121 12" Clay to 12" Clay Adjustable Repair

(MR01 1212 ARC) Coupling

1412 212 12" Clay to 12" Cast Iron or Plastic

(MR02 1212) Coupling

<sup>\*</sup>These couplings are shielded, without center stops and are listed as repair couplings only.