

CERTIFICATE OF COMPLIANCE Material and Production Test Certification Mueller 4-12" A2361 Resilient Wedge Gate Valves — AquaGrip Ends

WE HEREBY CERTIFY that MUELLER CO. 4-12" A2361 Series RWGV's are manufactured and tested at the Mueller ISO 9001 registered facility in Chattanooga, TN, USA. Mueller certifies these valves are UL 262 Listed, FM 1120/1130 Approved, are certified to ANSI/NSF 61 & 372 and meet the requirements of AWWA C515. Production testing is performed in accordance with these standards and meets the following specifications.

| Size | Model No. | AWWA (psi) | UL (psi) | FM (psi) | Hydro Seat Test (psi) | Hydro Shell Test |
|-------|-----------|---------------|-------------|-------------|-----------------------------|---------------------|
| | | | | | (psi) | (psi) |
| 4-12" | A2361 | 250 | 200 | 200 | 300 | 500 |

^{*} NOTE: FM only approves Open Left valves.

Mueller certifies that the valve body, bonnet and wedge are manufactured in a Mueller foundry in Albertville, AL or Chattanooga, TN per Mueller QA procedures; each heat is tested and certified to be within the specification shown in the chart below under a controlled program and in accordance with ASTM A536 Ductile Iron.

| Ductile Iron: ASTM A536 | | | | | | | | | | |
|-------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|----|
| CHEMICAL COMPOSITION | | | | | | | | | | |
| Element | С | Si | Mn | S | Cu | Р | Cr | Ti | Pb | Мо |
| Minimum | 3.900 | 2.500 | 0.370 | | 0.140 | | | | | |
| Maximum | 3.950 | 2.800 | 0.420 | 0.022 | 0.180 | 0.050 | 0.080 | 0.015 | 0.005 | |

Chattanooga

Mueller certifies that manganese bronze stems are manufactured under a controlled program and are in accordance with ASTM B138.

| Manganese: ASTM B138; Alloy C67600; H04 | | | | | | | | | | |
|---|-------|------|------|------|------|-----------------------|---------------|---------------------|-------------------|------------|
| CHEMICAL COMPOSITION | | | | | | MECHANICAL PROPERTIES | | | | |
| Element | Cu | Fe | Pb | Mn | Sn | Zn | Specification | Tensile Strength | Yield Strength | Elongation |
| Minimum | 57.00 | 0.40 | 0.50 | 0.05 | 0.50 | Rem. | Minimum | 76,000 | 52,000 | 10.00% |
| Maximum | 60.00 | 1.30 | 1.00 | 0.50 | 1.50 | Rem. | Maximum | | | |

Mueller certifies that valves wedges are encapsulated with SBR rubber manufactured under a controlled program and is in accordance with Mueller Rubber Specification R-88.

| SBR (Mu | SBR (Mueller Rubber Specification R-88); ASTM D2000 | | | | | | | | | |
|---------------|---|---------|------------|-----------------|--|--|--|--|--|--|
| Specification | Durometer | Tensile | Elongation | Compression Set | | | | | | |
| Minimum | 73 | 2,000 | 200% | 0.00 | | | | | | |
| Maximum | 83 | | | 18.00 | | | | | | |

Mueller certifies the coating supplied with these valves is Mueller[®] Pro-Gard[™] Epoxy Coating, an exceptional fusion bonded epoxy electrostatically applied to valve internal and external surfaces to protect against corrosion. This coating is Sienna red in color, non-toxic and suitable for use with drinking water components. Mueller valves with Pro-Gard are certified to NSF 61 & 372 and meet or exceed AWWA C550 requirements. Valves have a standard coating of ten mils nominal thickness.

Mueller certifies that components for A2361 RWGV's are manufactured in accordance with Mueller Co. QA procedures which include but are not limited to relevant dimensional, visual, and functional inspection and verification.

Respectfully,

Anton Nasledov

Product Manager - Water Products Division

Mueller Company

1401 Mueller Avenue, Chattanooga, TN 37406

Email: anasledov@muellercompany.com Website: www.muellercompany.com