

# MECS® ZECOR® SULFURIC ACID PIPING SYSTEM

#### ZECOR<sup>®</sup>-Z = LOW CORROSION RATES + HIGH VALUE

Sulfuric acid piping systems are one of the most vulnerable components of an acid plant. Traditional technologies make use of iron, plastic-lined or merchant-grade stainless steels. These piping systems, particularly those made of ductile iron, are comprised of numerous flange connections that represent potential leakage points, resulting in serious safety and environmental risks, not to mention ongoing maintenance costs. Depending on the particular concentrations and temperatures, the corrosion rate for ZeCor<sup>®</sup>-Z alloy is less than 0.025 mm/yr. in typical drying and absorbing tower circuits. The corrosionresistant ZeCor<sup>®</sup>-Z alloy piping system has numerous advantages in the areas of maintenance, reliability, safety, ease of installation and range of pipe sizes available from stock or customized to your project. The ZeCor<sup>®</sup>-Z alloy piping system combines the best in process knowledge, materials technology, quality systems and fabrication techniques. These practical advantages convert to real economic benefits for acid plant owners and operators.



ZECOR<sup>®</sup>-Z PIPING SYSTEM



ZECOR<sup>®</sup> PIPING SYSTEM

#### FEATURES AND BENEFITS

# When compared to other piping systems, the ZeCor<sup>®</sup>-Z sulfuric acid piping system offers:

- Long life, even at higher acid velocities, due to very low corrosion rates
- More efficient plant operations with cleaner acid from the dramatic reduction in iron sulfates
- Less expensive installation, because of the lighter weight of the welded ZeCor<sup>®</sup>-Z piping system and the pipe spools are physically easier to handle in the field
- Safer, cleaner plant operations result from fewer potential leakage points as welded joint replaces traditional use of flanges
- Significantly reduced inventory quantities and space associated with spare pipe spools and fittings
- The fully welded, lightweight system makes it easier to install, field modify and handle by maintenance personnel

The ZeCor®-Z piping system sets the standard for prevention of leaks, which means improved safety condition, maximum on-stream time and reduced maintenance costs.

Elessent Clean Technologies MECS<sup>®</sup> Technologies MECS.ElessentCT.com

# MECS<sup>®</sup> ZECOR<sup>®</sup> SULFURIC ACID PIPING SYSTEM

#### FULL RANGE OF ZECOR®-Z PIPE, FITTINGS AND ACCESSORIES

#### The following acid piping system components are available:

- Pipe 25 mm to 600 mm nominal diameters (larger sizes available on request)
- Normal fittings include 90° and 45° long radius elbows, concentric and eccentric reducers, equal and reducing tees, and face rings
- On request, stub ends, nozzle sleeves, acid strainers, vortex breakers and orifice plates will be custom fabricated



#### UNMATCHED SULFURIC ACID ACID EXPERIENCE

Since 1927, MECS, Inc. (MECS) has offered process technology and high-performance products for the sulfuric acid industry.

The solutions MECS offers benefit greatly

from our many years of overall acid plant design and construction experience. The breakthroughs in specialty materials like ZeCor®-Z alloy result from extensive corrosion and workability tests that MECS has conducted in the field in real-world conditions. MECS has sales and engineering offices worldwide to assist you in choosing these proven, dependable and cost-effective solutions for your acid piping needs.







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