



MinWool-1200[®]: A Complete Water-Repellent Portfolio

Johns Manville offers a complete line of water-repellent MinWool-1200® (mineral wool) industrial insulation solutions, including board, pipe, fittings, and blanket insulations. Each of our water-repellent MinWool-1200 insulations has been tested to either BS EN 13472 (pipe) or BS EN 1609 (board), a British Standard test method that measures weight gain by partial immersion in water.

Many system designers utilize water-repellency to help protect insulation systems from corrosion under insulation (CUI) by inhibiting water intrusion. In the case of MinWool-1200, the water-repellency can support a long-term defense strategy against CUI, as well as allow more time for contractors to jacket the insulation during the installation process by protecting the unjacketed insulation from water intrusion during inclement weather.

Our complete water-repellent MinWool-1200 industrial insulation portfolio includes:



MinWool-1200® Pipe



MinWool-1200® Pipe and Tank Wrap



MinWool-1200® Lamella Tank Wrap



MinWool-1200® Preformed Pipe



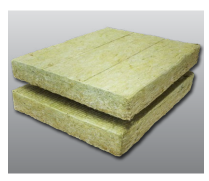
MinWool-1200® Field-Formed Pipe



MinWool-1200® Precision Cut Pipe



MinWool-1200® Mitered Pipe and Fittings



MinWool-1200® Industrial Board and Flexible Batt



MinWool-1200® Metal Mesh Blanket