Case Study













Company

DMI-65 | Quantm Filtration Medium www.dmi65.com

Company Overview

DMI-65 is a revolutionary Infusion Technology catalytic filtration media designed for the removal of iron and manganese without the use of potassium permanganate. The unique micro-porous structure of DMI-65 efficiently removes dissolved iron to as low as 0.001 ppm and manganese to 0.001 ppm. The DMI-65 acts as an oxidation catalyst with immediate oxidation and filtration of the insoluble precipitates. The media has been used extensively in a wide variety of applications for over 30 years.

DMI-65 is made with Infusion Technology and not just a surface coating technology. unlike other catalytic water filtration media, giving DMI-65 the advantage of a long life span between 5 to 10 years and powerful performance. Quantum Filtration Medium Pty Ltd manufactures DMI-65 in Western Australia. DMI-65 has been tested and certified by the Water Quality Association in accordance with NSF/ANSI 61 and for use in England and Wales under Regulation 31(4)(a) of the water supply (Water Quality) regulations 2010 SI No.994 (W.99).

Water Symptoms

Treatment of high chlorine presence in the water.

HWTA Devices Used

Commercial Edge

Result

A high percentage of chlorine removal has been observed in the water treatment process.

Company Contact

Mr Clive Hawkes Managing Director clive@dmi65.com

Phone: +61 488 338 923