

Quantum DMI-65 Media

Advanced Oxidation Water Filtration Media

For Removal Of:

• Iron (Fe) and Manganese (Mn)

The DMI-65 is an extremely powerful catalytic action water filtration media that will remove iron and manganese to the world drinking water standards and down to undetectable levels if required. The DMI-65 can also be used as a mechanical filtration media because of it's high capacity to filter out suspended solids to approximately larger than 10 microns. The DMI-65 can also remove Arsenic, Aluminium and Hydrogen Sulfide under certain conditions.

Infusion Technology:

The DMI-65 is infused technology and not just a surface coating technology like other catalytic water filtration Medias and this gives the DMI-65 the advantage of a long life span between 5 to 8 years and powerful performance. It also removes the chance of any chemical leaching into the water stream.

Technical Specifications

Physical Properties		Operating Conditions	
Color	Brown to Black	pH Range	5.8 – 8.6
Bulk Density	91.0 lbs/ft ³	Maximum Water	113° F (45° C)
	1.46 gr/m³ ; 1.46 Tonne/m³	Temperature	
Specific Gravity	2.69	Minimum Bed Depth	24 Inches (600 mm)
Effective Size	0.43 mm	Freeboard	40% Minimum
Uniformity Coefficient	1.3	Service Flow Rate	5 - 30 m³/m² per hr
Mesh Size	20-50	Backwash Flow Rate	25 - 80 m³/m² per hr
Annual Attrition	1-5%	Backwash Expansion	15-50%

Advantages of DMI-65 Media and Features Include:

- Is the **lowest cost method** of removing these elements from a ground water supply to the world drinking water guidelines.
- Very powerful catalytic action and its ease to maintain and operate.
- Is similar to manganese greensand without the need to add potassium permanganate, which is dangerous, costly and difficult to operate and maintain.
- Is certified to the US Standard of NSF/ANSI 61 for drinking water and has been tested by many other water treatment laboratories.
- Has various uses including the use in municipal water treatment plants, domestic, commercial and industrial
 water treatment plants and is being used in the agriculture sector. DMI-65 is also used to pre treat iron in
 water to protect RO membranes from fouling.
- Can be simply installed into existing water treatment plants that currently use the older technology, by replace the other water treatment Medias with DMI-65.

For further information, visit Quantum's new website **www.quantumfiltration.com.au**. Please feel free to contact us in regards to how Quantum Filtration Medium can assist.

International Marketing Office (Indonesia):

Clive Hawkes (Managing Director) Skype	chawkes@qfiltration.com clive.quantum	
Irni Yusnita (Secretary)	irni@qfiltration.com	
Skype	irni.quantum	
Rifka Zakiyati (Marketing)	rifka@qfiltration.com	
Skype	rifka.quantum	
Phone	+62 361 8050582	
Fax	+62 361 285458	

Manufacturing Facility (Australia):

•	
James Glaskin	jglaskin@qfiltration.com
Skype	afmfactory
Phone	+61 8 9721 4044
Fax	+61 8 9721 4046
Mobile	+61 407 083 684

