

# DRINKING WATER APPLICATIONS

Access to safe drinking water is considered to be a basic human right. However, more than one-sixth of the world's population, predominantly in developing countries, lack reliable access to such water. Customers complain to drinking water companies regarding incidents like taste, odour, colour, slime, low pressure and no supply of water. In the UK, it is estimated that one-third of all customer complaints concerning drinking water are related to water discolouration (Cook et al., 2005). These complaints greatly undermine customers' confidence in water companies.

### Iron & Manganese Issues

Iron and Manganese contamination in water were once thought to be primarily aesthetic, with little health impact. However, research conducted by Wasserman et al. (2006) linked higher manganese levels to lower intellectual function in children.

High levels of Iron and Manganese concentrations are the main cause of drinking water discolouration (Slaats, 2002), staining laundry and sinks, raising treatment costs, and giving water a metallic taste. Vegetables cooked in such water may turn dark (Herman, 1996).

Elevated Iron and Manganese levels can violate drinking water standards, which are 0.3 mg/l for iron and 0.05 mg/l for manganese in most of Jurisdictions.

Though post-treatment targets are typically 3% of these levels, small amounts still accumulate in Water Distribution Networks (WDNs), subsequently leading to water discolouration and ending up in customers' taps, especially during events like main bursts.



In order to oxidize iron and manganese, DMI-65® is designed to operate in the presence of chlorine or other oxidant. In this process the oxidant removes electrons and is consumed in the process. The operator needs to ensure that there is a 0.1 - 0.3 ppm free chlorine residual in the effluent water. Chlorine, fed as sodium hypochlorite or bleach (12.5% NaOCI), is the preferred oxidant since it is relatively inexpensive, readily available around the world and it is effective. It also performs the vast majority of any disinfectant process.

Unlike ion exchange resins where higher regenerant dosages will increase the ion exchange capacity, NaOCI residuals or concentrations higher than required to oxidize the Iron and Manganese do not increase the oxidative properties of the media. Additionally, since the media is often used to pretreat waters prior to an RO system a higher free chlorine residual would require more extensive post treatment to reduce the residual and protect the membranes from chlorine attack.



🔀 info@dmi65.com



### Advantages of using DMI-65<sup>®</sup> in Drinking Water Treatment

#### **Regulatory Compliance**

Demand for clean and reliable drinking water expands at rates far greater than available surface water sources. New municipal drinking water sources are increasingly from ground water which most commonly has Iron and manganese contamination levels well above designated acceptable levels. DMI-65® efficiently removes dissolved iron to the almost undetectable levels as low as 0.001 PPM and manganese to 0.001 PPM to achieve compliance in virtually all jurisdictions.

#### **Reduced Costs**

The total cost of the iron and manganese removal water filtration system is significantly less than alternative solutions, the effectiveness, but relative simplicity, of DMI-65® based systems reduces the upfront capital expenditure on plant complexity as well as the ongoing operational expenditure in chemicals, power and backwash waste water recovery.

#### **High Flow Rates**

The infused technology of DMI-65® promotes the highest oxidation rate of any catalytic filtration media. This permits a significantly higher water flow rate to achieve the same level of iron and manganese removal. DMI-65® can seperate at linear filtration velocities up to twice that of conventional media with a corresponding reduction in capital equipment costs.

#### **High Load Capacity**

Because of the increased surface area due to the micro – porous structure of the matrix material the DMI-65® also has higher iron and manganese load capacity which can extend the duration of filter runs and the time between backwashing, thereby reducing downtime, operating expense and wastage.

#### **Regeneration Not Required**

The media operates with a continuous injection of sodium hypochlorite at low residual levels (0.1 to 0.3 ppm) which eliminates the need for Potassium Permanganate.

#### Wide Operating Environment

Stable and satisfactory performance at pH 5.8 to 8.6 and a maximum operating temperature of 113° F (45°C) reduces the need for investment to alter the operating environment.

#### Long Life

DMI-65® is not consumed in the process giving it an expected operational life of up to 10 years, providing considerable advantages over other processes or media. The media does not display a decaying capacity to do its catalytic work. Over the 5 to 10 year period, through many backwashing operations of the bed to remove retained solids, an attrition loss of the media occurs by contact between particles and mechanical abrasion.



🔀 info@dmi65.com



### **Case History**

#### George, South Africa

George Municipal Water Works, South Africa, uses over 550 metric tonnes of DMI-65. George water is highly coloured containing Humic and Fulvic acids – the raw water colour is approx. 800 PtCo colour units. This type of water is believed to be one of the most difficult to filter. Iron removal is very effective regardless of the pH. The highest residual iron found was 0.01 mg/l. Manganese removal is also very efficient. The highest remaining manganese found was 0.06 mg/l Mn is best removed at higher pH 8. The additional benefit of aluminium removal even at the higher pH. The highest turbidity recorded was 0.06 NTU. According to our laboratory tests the highest colour was 4 mg/l PtCo but most of the time the colour was lower than the colour of the distilled water bought from a pharmacy in George. The plant has been running since the beginning of January 2007 and continues to have excellent results.

## Certification

DMI-65<sup>®</sup> is Tested and Certified Under Industry Standards: NSF / ANSI 61 Drinking Water System Components by the Water Quality Association of USA Gold Seal Program covering safety and health effects for drinking water components.

Compliant : Drinking Water Inspectorate safe to use according to: Reg. 31(4)(a) of water supply (Water Quality) regulations 2010 for UK, England and Wales.







🔀 info@dmi65.com



### Applications & Industries We Serve



# Why DMI-65®?



#### **Expertise & Experience**

Years of industry experience, we offer knowledgeable & professional services



#### **Customer-Centric Approach**

We put YOU first, offering solutions tailored to your specific needs.



#### **Highest Quality**

We're committed to providing the highest quality in everything we do.



#### **Competitive Pricing**

Our rates are competitive giving you the best value for your money.



#### Reputation

We have built trust, professionalism and exceptional service within the community.



#### **Innovative Solutions**

Our cutting-edge technology is efficient and meets modern demands.



(+61) 1300 303 281

