

Technical Datasheet	Aqua-mandix	QMS-No. GBT51111	
General	Aqua-mandix is a natural, crushed manganese dioxide without additives and free from contamination. Used as a joker for catalytic removal of dissolved iron and manganese in one filtration step. The product will do a very good job already at pH 6,5 and even in presence of NH ₄ . Aqua-mandix will also remove "parts of" As, Al and H ₂ S if present next to Fe and Mn.		
Applications	Filtermedia for catalytic removal of dissolved iron and manganese with the following advantages passes its activity on to the surrounding sand grains, does not require ideal pH environment, does not require regeneration by KMnO ₄ . works even in presence of NH ₄ will also remove "parts of" As, Al and H ₂ S		

Chemical	46		Average figures
analysis	MnO_2	mass-%	78
	Fe_2O_3	mass-%	6.2
	SiO_2	mass-%	5.2
	Al_2O_3	mass-%	3.1
	Moisture	mass-%	< 1
Physical		11.	Average figures
characteristics	Density	g/cm ³	3.5
	Bulk density	kg/m ³	2000
	Shape	irregular	
	Colour	dark brown to black	
	Sizes available	0.5-1.0 mm.	

Packaging

- 25 kg PE bags, palletised, shrink-wrapped.
- Big bags à 1 mt.