

Technical Datasheet	Aqua-juraperle TWA according to EN 1018, Type 1	QMS-No. GBT21111			
General	Aqua-juraperle TWA is a granular filter medium with a purity of 99.1 % calcium carbonate. Because of its micro-crystalline structure, it is superior to ordinary limestone.				
	calcium carbonate. Because of its micro-crystalline str				

Applications

Aqua- juraperle TWA is commonly used for

- CO₂-removal resulting in pH-increase and remineralisation of soft water,
- remineralisation of distillate and/or R.O.-water,
- · removal of iron and manganese as well as aluminium,

Chemical				Average figures	EN 1018, Type 1
analysis	CaCO ₃		mass-%	99.1	> 98
Vicinity searches ▼ in recessaries	$SiO_2 + Al_2O_3$		mass-%	0.34	-
	Fe_2O_3		mass-%	0.04	-
	Trace elements				
	Arsenic	As	mg/kg	< 0.5	3
	Cadmium	Cd	mg/kg	< 0.5	2
	Chromium	Cr	mg/kg	< 2	10
	Mercury	Hg	mg/kg	< 0.01	0.5
	Lead	Pb	mg/kg	< 0.5	10
	Selenium	Se	mg/kg	< 0.5	3
	Antimony	Sb	mg/kg	< 0.5	3
Physical	10			Average figures	EN 1018, Type 1
characteristics	Density		g/cm ³	2.7	2.71
	Bulk density		kg/m ³	1500	1000 - 1500
	Shape	broken, irregular			
	Sizes available	0.5–1.2 mm, 1.0–2.0 mm, 2.0–3.0 mm, 3.0–4.0 mm, 4.0-6.0 mm.			

Packaging

- 25 kg plastic bags, palletised, shrink-foiled,
- · Big bags,
- Bulk-carriers.