

AQUALINE® ANTHRACITE

Aqualine Anthracite
It is selected, natural, hard,
clean anthracite and is used
in single-layer or in dual
media filters for the
purification of all kinds of
water including potable,
waste, process and
swimming-pool water.

APPLICATIONS

- Filtration, for removal of suspended solids,
- of surface- and well-water,
- of coagulated water,
- to protect Activated Carbon Filters, Ion-exchangers and Reverse Osmosis Membranes,
- of swimming-pool water,
- of condensate. Important: It will not release any SiO₂ to the water.
- of waste water,
- of mill scale-laden (recycle) water

CHEMICAL ANALYSIS		AVERAGE FIGURES	EN 12909
CARBON	Mass-%	98	> 90
VOLITALE MATTER	Mass-%	6,5	< 10
MINERAL MATTER	Mass-%	2	< 7
WATER	Mass-%	< 1	-

PHYSICAL CHARACTERISTICS		AVERAGE FIGURES	EN 12909
DENSITY	g/cm ³	1.4	1.35 -1,6
BULK DENSITY	kg/m ³	680	650 - 1000
ACID SOLUBILITY	Mass-%	< 1	-
WATER	Mass-%	< 1	-
SIZE	mm	0.8 - 1,6	-
PACKING		25L PE torba	