TECHNICAL DATA SHEET | WORK SHEET A1.1 [excerpt]

FILTRATION

1. General information

Aqualat

Aqualat [®] is an anthracite filter media is a selected coal, mined and processed for water treatment. Aqualat [®] producing technology was developed by LLC "TERS" under the auspices of the leading research centers.

Aqualat [®] guarantees safe and continuous operation requiring minimal maintenance due to its stable structure. Thanks to higher rates of mechanical strength (wearability

and grindability), lower intensity and duration of backwashing of the filter material does not destruct during the restoring of its characteristics.

Aqualat [®] filter media meet the purity requirements of the European standards which specify the harmlessness to human health.

2. Fields of application	
Aqualat [®] filter media have found wide application in all water sectors and is used for potable, industrial, process, waste water and swimming-pool water. Aqualat [®] is used as filter media in both open and closed fixed bed filters for: - removal of suspended solids - condensate filtration -protection of coal filters, ion exchangers and RO mem-	branes; - filtration of reverse cycles - filtration of coagulated water - filtration of turbid well, spring, surface and artesia water - filtration of waste water - swimming-pool water.
3. Key benefits	
Application of Aqualat [®] in multi-layer filters leads to: 3.1. Improvements of filtration yield by - increase in capture capacity of pollutants by the filter bed using in-depth filtration - combine with fine grain materials as a lower material layer to cause improved and stable filtrate quality - increase in protection against breakthrough since the filter run up to breakthrough will last longer than the filter	run until the maximum design head loss has been reached 3.2. Increase in efficiency by - higher solids take-up capacity - mechanical strength of the material and low attrition loss - extension of filter runs - saving of backwash water - high filtration velocity.
4. Chemical and physical data	
4.1. Chemical composition CarbonCarbonAsh contentnot more 5.0 %Sulfur contentMoisture contentnot more 1.0 % 4.2. Physical characteristics Acid solubilityAcid solubilitynot more 1.0 %Content of main grain sizenot more 3.5 %DensityDensity	Bulk densityapprox. 900 kg/m3 Attrition lossnot more 0.3 % Refinabilitynot more 3.0 % Hardness

5. Storage

Aqualat [®] should be stored in an intact closed original package in order to prevent contamination of material. Re-

filling should be done exclusively out of original containers.

- 6. Delivery
 - Aqualat [®] is delivered:
 - in 25 l PE palletised bags (pallets 1 m^3)

- in 900 kg palletised big bags.



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