

Rainbow Pool Products

Email: info@rainbowpoolproducts.com.au Web: www.rainbowpoolproducts.com.au

PO Box 2388, Mansfield Qld 4122 Telephone STD 61-7-3849 5385 Facsimile STD 61-7-3849 5384 POOL <mark>&</mark> SPA

Zelbrite

DAV

Natural Zeo

residentia

POOL FILTER MEDA

ite Mi



APPLICATION

Ideal as swimming pool and filtration media for inground and above ground pools.

HIGH PERFORMANCE POOL FILTER MEDIA

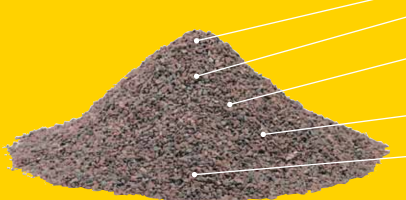
- Minimises water wastage higher dirt holding capacity and the ability to remove finer particles than traditional sand and DE filters provides cleaner pool water that is visibly brighter and clearer and saves water as backwashing requirements are reduced
- > Absorbs ammonia Zelbrite performs chemical ion exchange to absorb ammonia making the pool water safer and more appealing
- > Effective for over 5 years hard grains of Zelbrite ensure that it remains effective within the filter for over five years
- No filter modifications required to standard sand filters to accept Zelbrite therefore can be used as an upgrade when the sand is replaced
- > Easily recharged Zelbrite can be simply recharged by your local pool shop to keep it performing at it's best
- Minimises use of chemicals natural 'buffering' characteristics of Zelbrite and the resulting lower use of disinfectants allows a lower use of chemicals for pH control
- > Extends cell plate life Zelbrite lowers the output required from salt water chlorinators extending the cell plate life



Depend on Davey

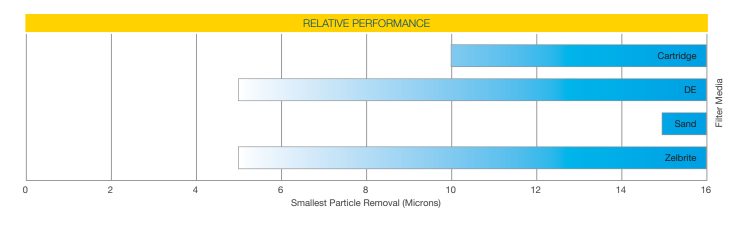


Zelbrite Pool Filter Media



- Huge surface area greater ability to remove dirt
- Porous cell structure traps dirt, reducing need for frequent backwashing
- Ion exchange removes ammonia which keeps chemical usage to a minimum and reduces chlorine smell and sore eyes
- Extremely hard and durable media will last 5+ years
- Operates in standard sand filter, easy to upgrade existing filters

PROP	ERTIES
Particle size	0.5 - 2mm
olid density	2.2 - 2.3 g/cc (2200 - 2300 kg/m ³)
Itration media bulk density	1.15 g/cc (1150 kg/m ³)
lardness	7 Mohs
Wet attrition test (Mercer & Ames)	0.98
External surface area	20 - 25m²/g
Cation exchange	119 m.eg / 100g
Ammonium ion exchange	104 m.eg / 100g
Molecular channel size	7.9 x 3.5 augstroms 4.4 x 3.0 augstroms



May contain traces of clay and fine particles - thoroughly backwash and rinse before first filter cycle.



Rainbow Pool Products

PO Box 2388, Mansfield Qld 4122 Telephone STD 61-7-3849 5385 Facsimile STD 61-7-3849 5384 Email: info@rainbowpoolproducts.com.au Web: www.rainbowpoolproducts.com.au



Depend on Davey