

Jolly Gel was originally manufactured in 1992 for use with Zeoclere filter media in swimming pool pressure filters. This was because the standard flocculents being marketed, interfered with the ion exchange capacity of this type of filter media. It was also found that because of Zeoclere's natural structure, the collection of fines when using Jolly Gel was far quicker and more efficient. It was reported later by pool engineers that when used in conjunction with silica sand or glass mediums JOLLY GEL 'noticeably' reduced maintenance time when compared with aluminium sulphate or liquid flocculents.

To use, just place the required size cube or brickette in the pump strainer basket. LEAVE THE PUMP RUNNING FOR MINIUM OF 12 HRS JOLLY Gel slowly dissolves as the water passes over it on its journey to the filter. The JG places a porous, clear membrane screen across the filter media, and penetrates the bed to an average depth of some 6" (16cm). The glutinous structure will remove the finest particles of dust and forming algae spores. Then backwash and rinse.

Maintenance

From Clean bed reading. When using Jolly Gel for the first time, it is important that the operator observes the pressure reading during the first six hours, or dependent on the filter cycle. The reason being, it has a far faster collection capability than other flocculents. The operator maybe unaware and, therefore, pressure in the filter could build unnoticed. Once the water has been tidied by Jolly Gel, normal maintenance can be resumed. There is no need to use it regularly - only when the water is dull - KEEP pH. 7.3 – 7.6.

Jolly Gel flocculent is formulated to use with Zeoclere, sand and glass medium filter medium.

It is manufactured in 2 sizes

Size 1: Private pools up to 60m³

Size 2: Commercial brickette for pools of 120,000 Imp gall, 454m³

Advantages

- Because of the product's unique formulation, minuscule particles of dust and algae spore will be removed from the pool water
- Continues to work for up to 3 weeks
- Removes algae
- Reduces chlorine consumption
- Prepares water to camera ready standards
- Creates no clouding or residual dust
- Places a clear membrane screen across the media to a depth of some 16cm
- Encapsulates the fine particles and holds them to the bed by means of a mild, glutinous formulation that is flushed away during the backwash cycle

Physical Properties

- Colour Translucent blue
- Hardness Jelly like substance
- Available in 2 sizes see above

Conditions for operation

- Water pH between 7.2 to 7.6
- Place in pump or strainer basket
- Do not freeze
- Store in protective packaging
- Store in cool area

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