

water

RESINDION RESINS FOR WATER TREATMENTS

TDS050313

RELITE IP300/FB - Inert Resin

TDS 050313

RELITE IP300/FB

RELITE IP300/FB is an inert polymer developed to be used as an upper layer in the floating beds with upflow service run.

RELITE IP300/FB, characterized by a specific gravity lower than that of water, prevents the finer active resin from blocking the strainers.

TYPICAL CHARACTERISTICS

Polymer structure	:	Polypropylene
Colour and physical form	:	Colourless uniform cylinders
Particle size range	:	Diameter = 1.2 ÷ 1.5 mm Length = 1.4 ÷ 1.5 mm
Operating temperature	:	100 °C max
Solubility	:	Insoluble in common acids and bases
Specific gravity	:	0.85
Shipping density	:	500 g/l approx.

Resindion S.r.l.

A Subsidiary of  MITSUBISHI CHEMICAL