

water

RESINDION RESINS FOR WATER TREATMENTS

05038

RELITE IP350 - Inert Resin

TDS 05038

RELITE IP350

RELITE IP350 is an inert resin primarily used for compacting cation and anion exchange resins used in classical counter-current regeneration systems.

TYPICAL CHARACTERISTICS

Polymer structure	:	Polypropylene
Colour and physical form	:	Colourless uniform droplets
Particle size range	:	90% 2.5 ÷ 3.5 mm
Operating temperature	:	90 °C max
Specific gravity	:	0.9 kg/l
Bulk density	:	0.55 ÷ 0.60 kg/l
Resistance to acids, caustic, soda, brine, in operating conditions	:	Excellent
Shipping density	:	580 g/l approx.

Resindion S.r.l.

A Subsidiary of  MITSUBISHI CHEMICAL