

INERT MEDIA FLOATING SUPPORT BED FOR USE IN PACKED BEDS

ResinTech IT-5 is an inert low density support media for packed beds. IT-5 is significantly less dense than water and is rectangular in shape. It is intended to float above the active resin in packed bed ion exchangers. IT-5 acts as an upper support bed and prevents resin fines from clogging distributer screens.

APPLICATIONS

Packed Bed Layer

TYPICAL PROPERTIES & PHYSICAL CHARACTERISTICS	
Polymer Matrix	Polypropylene Clear
Ionic Form	Inert
Physical Form	Rectangular Granules
Particle Size	8 to 12 US Mesh (1680-2380 μm)
% < 50 mesh (300μm)	ET% COK'C CON
Uniformity Coefficient	12' ICALS.
Temp Limit DIS EMIC	2 E A (100°C)
Moisture Retention	0% to 5%
Shipping Weight	32 - 34 lbs/ft³ (513 - 545 g/L)
Color KINN .	Clear White
Uniform Particle Size	Yes

PACKAGING OPTIONS

- 500 ml samples
- 1 ft³ bags
- 1 ft³ boxes
- 1 ft³ drums
- 7 ft³ drums
- 42 ft³ supersacks

SUGGESTED OPERATING CONDITIONS

Maximum continuous temperature	212°F
Minimum bed depth	6 to 9 inches
Operating pH	0 to 14 SU

Note: These guidelines describe average low risk operating conditions. They are not intended to be absolute minimums or maximums. For operation outside these guidelines, contact ResinTech Technical Support

Revision 1.0 © 2020 ResinTech, Inc.

