



TIGG ANI

Metals Removal Media

DESCRIPTION

TIGG ANI is a high capacity anion resin usually supplied in a chloride form and is used in all types of deionization systems and chemical processing applications.

TIGG ANI has capacity subject to influent water chemistry and may be used on a once-through basis to polish metals. Knowledge of operating conditions such as pH, dissolved solids, alkalinity, hardness, etc. is beneficial.

This resin conforms to paragraph 21CFR173.25 of the Food Additives Regulations of the FDA.

TYPICAL PROPERTIES	TIGG ANI
U.S Sieve, 95% min	16 x 45
Apparent Density, (dense packing)	
g/cc	0.70
lbs/ft ³	44
Capacity – meq/ml min (Cl form)	1.45

TYPICAL APPLICATIONS

This media can be used to remove:

- Metals from water process streams
- Metals from potable water
- Metals from waste water and groundwater in remediation applications

Standard packaging is in TIGG CANSORB pre-engineered vessels