

EPICOR™ PD-32-H - HYDROGEN FORM PREMIXED POWDERED ION EXCHANGE RESINS

This powdered resin premix contains approximately two (2) parts strongly acidic cation resin in the hydrogen form and one (1) part Type I, strongly basic anion resin in the hydroxide form. Therefore, this mix provides an excess of cation exchange capacity. This mix is 100% powdered ion exchange resin

1. POWDERED CATION RESIN COMPONENT

Strongly acidic, sulfonic acid functional group.

60 - 400 mesh, mostly 200 - 400 mesh.

Total Capacity - 4.8 meg / gram of dry resin (minimum).

Hydrogen form - minimum 99% exchange groups as hydrogen (H) ion. Moisture content less than 55%.

Metallic impurities:

- < 50 ppm Fe
- < 10 ppm Cu
- < 50 ppm AI
- < 10 ppm heavy metals (as Pb)

2. POWDERED ANION RESIN COMPONENT

Strongly basic, Type I, quarternary ammonium functional group.

60 - 400 mesh size, mostly 200 - 400 mesh.

Total Capacity - 3.8 meg / gram of dry resin (minimum).

Hydroxide form - minimum 95% exchange groups as hydroxide (OH) ion.

Moisture content 55 - 60%.

Metallic impurities:

- < 50 ppm Fe
- < 10 ppm Cu
- < 50 ppm Al
- < 10 ppm heavy metals (as Pb)

3. EPICOR PD-32-H RESINS MOISTURE 48 - 58% (APPROXIMATE)

This product is used as precoat media in filter demineralizers processing water in various power plant systems where the high cation exchange capacity has been found to be beneficial.



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ABOUT

systems.

For over 50 years Evoqua's

EPICOR™ resins have been

treatment applications in both fossil-fuel and nuclear power

plants. EPICOR specialty resins

and ultra-pure water treatment

are also widely used in high-purity

considered an essential component of critical water

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