

# Resinex™ NC-3010

# Mixed bed ion exchange resin

Resinex™ NC-3010 is a ready-to-use mixed bed resin of a strong acid cation and a strong base anion gel-type resin with an equivalent ratio of 1:1. The product is highly regenerated and specially pretreated to meet the stringent specifications of the nuclear industry. The crosslinked polystyrene divinylbenzene matrix provides excellent resistance to physical breakdown. The high operating capacity of Resinex™ NC-3010 will provide an ultra-pure process water and will exceed the requirements of the nuclear industry for low ion leaching in one-time-use applications. The low content of eluable chloride ions makes this product highly suitable for pressure water reactor applications at all standard concentrations of boric acid.

#### **Typical Properties**

Туре	Crosslinked polystyrene divinylbenzene
Form	gel-type, amber, spherical beads
Functional group	Sulfonic acid/quaternary amine
Whole bead count	95% min.
lonic form, as shipped	H <sup>†</sup> /OH
Bead size	16x40 US mesh (0.42-1.25 mm)
Effective size	0.45 - 0.75 mm
Bulk density	720 kg/m³
Real density	1.14 g/cm <sup>3</sup>
Water retention	55-68%
Total capacity	1.00 eq/l min.
Storage temperature	0-40°C
Regeneration level H <sup>+</sup> , as shipped	99% min.
Regeneration level OH, as shipped	95% min.

#### **Standard Design Conditions**

Bed depth	>600 mm
Operating temperature	60°C max.
Chloride content	0.3% max.
Sulfate content	0.2% max.
Pressure drop, max.	0.20 kPa*h/m <sup>2</sup>

#### **Key Features and Benefits**

- Specially pretreated
   Suitable for preparation of ultra-pure water
- High Integrity Beads
   Excellent resistance to mechanical degradation ensures low pressure drop
- Extended Operating Capacity Economical advantage
- Outstanding Regeneration Level Enables a high running capacity in one-time-use applications
- Low Content Of Eluable Chloride
   Specified in pressure water reactors at all common concentrations of boric acid

#### **Typical Applications**

- Ultra-pure water
- Radioactive waste water treatment
- Demineralisation and polishing in nuclear power stations.

#### Standard Packaging

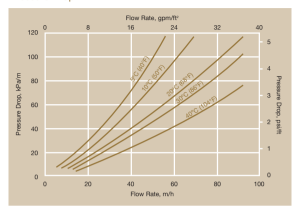
- 25 lit. PE valve bags
- 1000 lit. big bags



## Resinex® NC-3010

Mixed bed ion exchange resin

#### Pressure Drop



#### **Product Packaging**



25 lit. polyethylene valve bags, 48 bags per pallet



Polypropylene FIBCs (big bags), 1000 lit.



NOTICE Jacobi Carbons reserves the right to change product specifications without prior notification. The information contained in this datasheet is intended to assist a customer in the evaluation and selection of products supplied by Jacobi Carbons. The customer is responsible for determining whether products and the information contained in this document are appropriate for the customer's use, Jacobi Carbons assumes no obligation or liability for the usage of the information in this datasheet, no guarantees or wentarities, expressed or implied, approxided, Jacobi Carbons disclaims responsibility on the formation of systems based on this data.

CAUTION Strong oxidating agents such as nitric acid can react violently with ion exchange resins and cause explosive type reactions. Before using strong oxidants, consult sources knowledgeable in the handling of these materials.



#### Jacobi Carbons AB Varysholmen SE-392 30 Kalmar Phone: +46-480-417550

SWEDEN

Jacobi Carbons (SS) Ratakatu 1b A3 FIN-00120 Helsinki Fax: +46-480-417559 Email: info@jacobi.net

FINLAND

### Jacobi Carbons GmbH

GERMANY

Feldbergstraße 21 D-60323 Frankfurt/Main Phone: +358-9-643602 Phone: +49-69-719107-0 Phone: +60-4-6439828 Fax: +358-9-642900 Fax: +49-69-719107-20 Fax: +60-4-6443928 

#### MALAYSIA

Jacobi Carbons (Asia) Sdn Bhd 1-04-18 Krystal Point Corp Park Bayan Lepas, 11900 Penang Email: infoasia@jacobi.net

#### UNITED KINGDOM

Jacobi Carbons Ltd Niord House, Lord Street Birkenhead, CH41 1HT Fax: +44-151-649-8345 Email: infouk@jacobi.net

#### UNITED STATES

Jacobi Carbons, Inc. 1518 Walnut Street, Ste 1350 Philadelphia, PA 19102 Phone: +44-151-649-8344 Phone: +1 (215) 546-3900 Fax: +1 (215) 546-9921 Email: infous@jacobi.net

