

CARBOCHEM INC.

PRODUCT DATA

ION EXCHANGE RESIN Strong Acid Cation

Grade: IonPlus™ CA-10

Appearance: Light brown spherical beads

<u>Description:</u> Standard cross-linked styrene divinylbenzene strong acid

cation resin in bead form. Specially developed to eliminate taste and odor and provide excellent stability. It is primarily used for softening water in municipal and industrial water

treatment.

Typical Properties: Total exchange capacity 2.0 meq/g min

Ionic form, supplied Na

Water retention 43 - 48%
Screen size, U.S. Standard 16-40 mesh
Bulk density 0.78 - 0.88 g/ml

Suggested Operating Conditions:

pH range 0-14

Operating temperature, Na
Total Swelling (Na → H)

Regenerant concentration

120°C max
8-10% max
NaCl: 8-10%
HCl: 4 - 5%

Flow rate of regenerant 4-6 m/hr

Regenerant contact time 30-60 minutes
Rinse flow rate 10-20 m/hr
Operating flow rate 10-45 m/hr

Free chlorine 1.0 mg/l max

Packing: 1 cubic ft. bags, 25 liter bags, 7 cubic ft. polylined drums

FDA Regulation: IonPlus[™] CA-10 is in compliance with FDA regulation

paragraph 173.25.

This resin has been tested and certified by WQA according to NSF/ANSI 61 for material safety only.