DYNASPHER PC36U-F STRONGLY ACID CATION POROUS RESIN



FOOD TREATMENT SOLUTION

DESCRIPTION

DYNASPHER PC36U-F is a uniform macro porous strong acid cation exchange resin, supplied in sodium form. It is a copolymer of styrene and DVB with sulphonic acid exchange groups. The uniform beads guarantiee low pressure drops. Its high degree of crosslinking provides exceptional stability, which gives it great resistance to chemical oxidation and to mechanical,thermal, or osmotic stress.

DYNASPHER PC36U-F is mainly used sugars, grape, apple and others fruit juice demineralization and

SYSTEM DESIGN

decolorization.

Co - current / Counter current / Floating bed / Blocked bed

PRINCIPAL APPLICATIONS

- Fruit juices demineralization
- Liquid sugar decolorization

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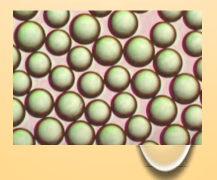
- Milk whey
- Pharmaceutical
- Nutraceutical
- Metallurgical
- Water

REGULATORY

- F.D.A. CFR 21 173.25
- Codes Alimentarius Inventory of Processing Aids – CAC/MISC3
- European Resolution AP (97) 1 regarding the TOC (Total Organic Carbon) realeased according AFNOR method (method T90 – 601)

TYPICAL PACKAGING

- 1 ft³ Sack
- 25 It Sack
- 5 ft³ Drum (Fiber)
- 1 m³ Supersack
- 42 ft³ Supersack



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PRODUCT INFORMATION DYNASPHER PC36U-F STRONGLY ACID CATION POROUS RESIN



TYPICAL CHARAPTERISTICS

PHYSICAL CHARAPTERISTICS	
Copolymer	Styrene - divinylbenzene
Matrix	Macroporous
Туре	Strong acid cation
Functional Group	Sulfonic acid
Physical Form	Gray brown opaque spherical beads
CHEMICAL CHARAPTERISTICS	
Ionic Form as Shipped	Na+
Total Exchange Capacity	≥ 2.1 eq/lt
Water Retention	46.0 - 52.0 %
PARTICLE SIZE	
Particle Diameter	0.6 ± 0,05 mm
Uniformity Coefficient	≤ 1.1
< 300 μm	≤ 0.5 %
> 1180 µm	≤ 3.0 %
STABILITY	
Whole Uncracked Beads g	≥ 98 %
Swelling	Na+ → H+ +6%
DENSITY	
Particle Density	1.23 - 1.24 g/ml
Shipping Weight	800 - 840 g / It
For additional size in formation, please refer to the our Technical Dept.	
SUGGESTED OPERATING CONDICTIONS	
Temperature Range (Na+ Form)	5 - 150 °C (41 - 302 °F)
pH Range	1 - 14

For additional praticle size information regarding recommended minimum bed depth, operating conditions, and regeneration conditions for Layered or Mixed bed, please refer to our tecnical dept.

1 - 14

0 - 14

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Service Cycle

Stable

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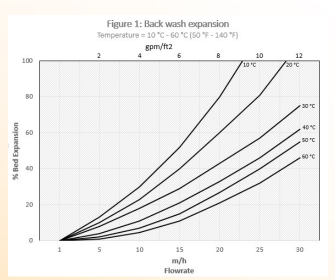


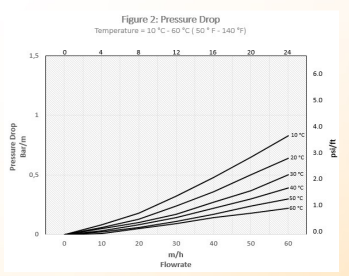
HYDRAULIC CHARACTERISTICS

Estimated bed expansion of DYNASPHER PC36U-F as a function of backwash flowrate and temperature is show in figure 1.

Estimated pressure drop for DYNASPHERE PC36U-F as a function of service flowrate and temperature is show in figure 2.

These pressure drop expectations are valid at the start of the service run with clean water and well – classified bed.





CUSTOMER NOTICE

STORAGE

It is recommended to store ion exchange resins at temperatures above the freezing point of water under roof in dry conditions whithout exposure to direct sunlight. If resin should become frozen, it should not be mechanically handled and left to thaw out gradually at ambient temperature. It must be completely thawed before handling or use. No attempt should be made to accelerate the thawing process.

DISPOSAL

In the European Community Ion exchange resins have to be disposed, according to the European waste nomenclature which can be accessed on the internet – site of the European Union.

TOXICITY

The safety data sheet must be observed. It contains additional data on product description, transport, storage, handling, safety and ecology.

WARNING

Oxidizing agents such as nitric acid attack organic ion exchange resins under certain conditions. This could lead to anything from slight resin degradation to a violent exothermic reaction (explosion). Before using strong oxidizing agents, consult sources knowledgeable in handling such materials.

TDS 2110PC009F