

TULSION® T-42

Strong Acid Cation Exchange Resin — Hydrogen/Sodium Form

TULSION® T-42 is a premium quality strong acid cation exchange resin containing nuclear sulphonic acid groups having high exchange capacity, combined with excellent physical and chemical stability and operating characteristics. It is ideally suited for use in a wide range of pH and temperature conditions.

TULSION® T-42 is supplied in hydrogen form for two stages and mixed bed demineralization and in sodium form for softening.

TULSION® T-42 is also used for de-alkalization and chemical processing.

TYPICAL CHARACTERISTICS - TULSION® T-42

Type Appearance

Functional group Physical form lonic form

Screen size USS (wet) Particle size (minm. 95%)

Total Exchange Capacity (minm.)

Moisture content Reversible swelling (%) Backwash settled density

Temperature stability (max.)

pH range Solubility Strong Acid Cation Exchange Resin

Amber color beads. Nuclear sulphonic Moist spherical beads Hydrogen/Sodium

16 to 50 0.3 to 1.2 mm

1.8 meg/ml (H+) & 2.0 meg/ml (Na+) $52 \pm 3\% (H^{+}) & 45 \pm 3\% (Na^{+})$

 $Na^{+} > H^{+}: 7$

800 - 840 g/l (50-52 lbs/cft) (H⁺) & 830 - 870 g/l (52-54 lbs/cft) (Na⁺) 280° F / 140° C (Na⁺) 250° F / 120° C (H⁺)

0 to 14

Insoluble in all common solvents

TYPICAL OPERATING CONDTION - TULSION® T-42

Maximum operating temperature

Resin bed depth (minm.) Maximum service flow

Backwash expansion space Backwash flow rate for 40 - 70 % expansion

Regenerant

Regeneration level

Regenerant concentration

Regenerant flow rate Regeneration time Rinse flow rate : Slow : Fast

Rinse Volume

120° C (250° F) in H⁺ form 140° C (280° F) in Na⁺ form

600 mm (24")

120 m³/hr/m³(15 gpm /ft³)

40 to 75 %

9 to 25 m³/hr/m³(4 to 10 gpm/ft²) HCL and H₂SO₄ for 'H' form and

NaCl for 'Na' form

30 - 160 q HCI/I (1.9 to 1.0 lbs HCI/ft³) 40 - 250 g H₂SO₄/I (2.5 to 15.6 lbs HCI/ft³)

60 - 160 g NaCl/I (3.7 to 110 lbs HCl/ft3) 1.5 to 5% for H2SO4, 3.0 to 5.0% HCI &

5.0-15.0% NaCI TEPMAKO

2 to 16 m3/hr/m3 (0.25 to 2 gpm/ft3)

20 to 60 mins.

At regeneration flow rate

At service flow rate

3 to 5 m³/m³ (25 to 40 gal/ft³)

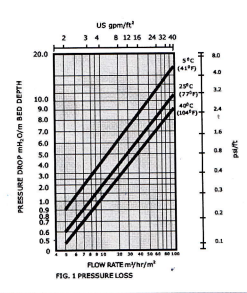
INFLUENT LIMITATION

Free chlorine **Turbidity**

Iron and heavy metals

Not traceable Less than 2 NTU Less than 0.1 ppm

HYDRAULIC CHARACTERISTICS



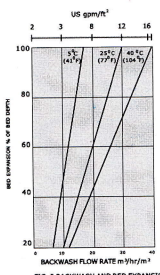


FIG. 2 BACKWASH AND BED EXPANSION

TESTING

The sampling and testing of ion exchange resins is done as per standard testing procedures, namely ASTMD-2187 and IS-7330, 1998.

PACKING

Super sacks	1000 liters
MS drums	180 liters
HDPE lined bags	25 liters

Super sacks	35 cft
Fiber drums	7 cft
HDPE lined bags	1 cft

For Handling, Safety and Storage requirements please refer to the individual Material Safety Data Sheets available at our offices. The data included herein are based on test information obtained by Thermax Limited. These data are believed to be reliable, but do not imply any warranty or performance guarantee. Tolerances for characteristics are as per BIS/ASTM. We recommend that the user should determine the performance of the product by testing on own processing equipment.

For further information, please contact:



THERMAX

THERMAX LIMITED CHEMICAL DIVISION

An ISO 9001 Company 97-E, GENERAL BLOCK, M.I.D.C. BHOSARI, PUNE- 411 026, INDIA

TEL.: +91(20) 2712 0181, 2712 0169

FAX: +91(20) 2712 0206

E-mail: resins@thermaxindia.com

Website: www.thermaxindia.com/chemical

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USA Office: THERMAX INC.

40440 Grand River Avenue, Novi, Michigan 48375

U.S.A. Tel: 248-474-3050

Fax: 248-474-5790

In view of our constant endeavour to improve the quality of our products, we reserve the right to change their specifications without prior notice.