

Product Specification Sheet

Zetadex-25 fine Product:

Gel Filtration Matrix

Product Code: TM-0102

Standard Packaging: 100 g; 500 g; 1 kg; 5 kg; Bulk

9041-35-4 CAS Number:

Quality Parameter	Specification
Dry Bead Size, 20 - 80 μm:	> 80% m
Water Regain:	2.15 - 2.25 mL/g
Swelling:	4 - 6 mL/g
Appearance:	White solid

Other Product Properties

Bead structure: Cross-linked spherical dextran composite

Bead size (Dry): 20 - 80 µm Bead size (Wet): 35 - 140 µm

Maximum operating

 $U = K_o \frac{\Delta P}{I}$ Generally obeys Darcy's Law: where pressure:

U = linear flow rate, cm/hour

 ΔP = pressure drop over gel bed, cm H₂O

L = bed ht, in cm $K_o = 30$ for Z-25 fine

All commonly used buffers, including: 0.2 M NaOH; 0.2M HCl; 1 M acetic acid; Chemical stability:

8 M urea; 6 M guanidine HCI; 1% SDS, 24% EthanoI; 30% PropanoI; 30% Acetonitrile.

pH stability:

Autoclavable: 121°C, pH 7 for 30 minutes

Sedimentation & IR: Consistent with standard Zetadex-25 fine sedimentation rates and IR spectra.

Storage & Shipping Ambient

> The use of this product is strictly limited to trained personnel for professional manufacturing, laboratory, or research purposes. Final Fitness-For-Use must be

determined by and is the sole responsibility of the end-user.

Document: CM-02-Spec_v6