

FOPUR061.000

श्री चित्रा तिरुनाल आयुर्विज्ञान एवं प्रौद्योगिकी संस्थान, त्रिवेंद्रम, जैवचिकित्साकीय प्रौद्योगिकी स्कंध  
पूजप्पुरा, तिरुवनन्तपुरम - 695 012, केरल, भारत



SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES AND TECHNOLOGY, TRIVANDRUM  
BIO MEDICAL TECHNOLOGY WING

POOJAPPURA, THIRUVANANTHAPURAM - 695 012, KERALA, INDIA

(एक राष्ट्रीय महत्व का संस्थान, विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार)

(An Institution of National Importance, Department of Science and Technology, Government of India)

टेलीफोन नं./Telephone No.: 0471-2340801/ 2520450 फेक्स/Fax: 0471-2341814

ई-मेल/E-mail: sct@sctimst.ac.in वेबसाइट/Website: www.sctimst.ac.in



Notice for procurement of GPC DEXTRAN (BRANCHED POLYSAACHARIDE) ANALYTICAL STANDARD, MW 36,93,000 and DEXTRAN BROAD MWD, BRANCHED POLYSACCHARIDE, MW 24,57,000 being proprietary Article under Rule 166 of GFR, 2017.

The Division/Department of Central Analytical Facility (CAF) of this institute intends to purchase GPC DEXTRAN ANALYTICAL STANDARDS having following detailed specifications:-

Detailed Specifications:-

1. GPC DEXTRAN (BRANCHED POLYSAACHARIDE) ANALYTICAL STANDARD, MW 3693000, CAT NO DTX 3690K, American Polymer Standards Corporation.

2. DEXTRAN BROAD MWD, BRANCHED POLYSACCHARIDE, MW 24,57,000, CAT NO. D2400K, American Polymer Standards Corporation.

As per knowledge of CAF division / department, above said article/equipment is only manufactured by M/s. -- American Polymer Standards Corporation, 8680 Tyler Blvd., Mentor, OH 44060, USA and the said firm sells the same through its authorized agent/reseller American Polymer Standards Corporation, 8680 Tyler Blvd., Mentor, OH 44060, USA.

In case there is any other OEM for the above said article then they are requested to submit their proposal to the Director, Sree Chitra Tirunal Institute For Medical Sciences and Technology through email bmtstp@sctimst.ac.in hard copy latest by 10:04:2021, failing which it will be presumed that there is no other firm who manufacture the required article/equipment and purchase will be processed and finalized from the available source.

  
HOD/SIC