Metrizamide is a non-ionic compound for density gradient centrifugation experiments. It is inert and forms solutions which. while much denser than can be obtained with sucrose, have relatively low viscosity and osmolarity.

Metrizamide is non-toxic to cells. Metrizamide has proved most useful in the fractionation of nucleic acids, nucleoproteins, most subcellular particles and organelles as well as cells and viruses (Rickwood, D. & Birnie, G.D.: FEBS letters, 50, 2 (1975) 102).

low available in two ication grades.

Metrizamide C Grade AN6400.

Centrifugation Grade with a lower price. The cost per gradient is similar to that of other high quality density gradient media.



Metrizamide A Grade **AN6300.**

Analytical Grade for experiments that require ultrapure material.



For further information contact:

ACCURATE CHEMICAL & SCIENTIFIC CORPORATION

28 Tec Street, Hicksville, N.Y. 11801/Tel: (516) 433-4900

Other countries, contact:

NYEGAARD & CO. A/S, Post Office Box 4220, Oslo 4, Norway

The North American distributor for **NYEGAARD**

Samples	and	scientific	literature	available

Name

Institution

Address





STANDARDIZED REAGENTS for MICROBIOLOGICAL and LABORATORY PROCEDURES

Dehydrated and Prepared Culture Media Tissue Culture Media, Sera & Reagents

Sensitivity Disks
Carbohydrates
Stains Dyes
Antigens & Antisera
Dispens-O-Disc

F A Reagents
Peptones
Hydrolysates
Indicators
Clinical Reagents
Enrichments

Biochemicals Amino Acids Enzymes Serological Reagents Extracts

DIFCO PRODUCTS ARE USED ROUTINELY WHEREVER MICROBIOLOGICAL PROCEDURES ARE PERFORMED

Hospital Clinical Laboratory—Microbiology, Tissue Culture, Serology. Public Health Laboratories—water, sewage, dairy and food products. Quality control of pharmaceutical, chemical and industrial products. Educational and Research programs in related sciences and technology.

Difco Laboratory Products and Reagents are available through local laboratory supply dealers

