

a POUND OR a CARLOAD

Regardless of the quantity you need, you can always be sure of getting uniformly fine quality when you specify Sheffield protein hydrolysates and peptones.

Although many users find our Standard or the low-cost Technical Series adequate for their purposes, we are constantly developing variations to meet special requirements. We'll gladly put our experience to work for you to help you solve either initial-test or full-production problems.

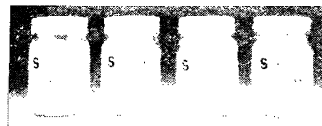
Sheffield protein hydrolysates and peptones are preferred for such applications as microbiological nutrients; for industrial fermentation; production of biological products; stabilization of biological production; as an ingredient for cosmetics; tissue cultures.

Standard Series

N-Z-AMINE®—Types A, AS,
NAK, B, E, YT and HD
Pepticase
Edamin® (Lactalbumin Hydroly-
sate)
Edamin®—Type S
Soy Peptone Powder
N-Z Case®
Hy-Case® SF
Hy-Case® Amino

Technical Series

N-Z-AMINE®—Types AT, BT,
ET and YTT
Edamin®—Type T
Soy Peptone—Type T
Pepticase—Type T
Peptonized Milk Nutrient
Ferm-Amines—
Types I, II, III, IV



FREE samples and data sheets are available for the asking.
Write Dept. A-74

We Specialize in Enzymatic Hydrolysates of Casein, Lactalbumin, Soy Protein.

SHEFFIELD CHEMICAL

Norwich, N. Y.

A Division of National Dairy Products Corporation



REAGENTS and MEDIA
for
TISSUE CULTURE
and
**VIRUS
PROPAGATION**

These reagents are prepared and standardized to preserve unaltered the properties of the original material and include those commonly employed for the slide, roller tube and flask culture techniques for propagation and study of tissue cells and viruses *in vitro*.

REAGENTS OF ANIMAL ORIGIN

Desiccated and Liquid

Plasma, Sera and Serous Fluids
Embryos and Embryo Extracts
Ultrafiltrates

REAGENTS, CHEMICALLY DEFINED

Dilute and Concentrate

Synthetic Media—Eagle-HeLa, Eagle L, Scherer, 199, 703 and all formulas
Balanced Salt Solutions—Earle, Gey, Hanks, Osgood, Simms, Tyrode and
all formulas

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|---------------------|----------------------|--------------------|
| ENZYMES | INDICATORS | AMINO ACIDS |
| HYDROLYSATES | MEDIA | ENRICHMENTS |
| BIOCHEMICALS | CARBOHYDRATES | |

Descriptive Literature sent upon request

DIFCO LABORATORIES

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