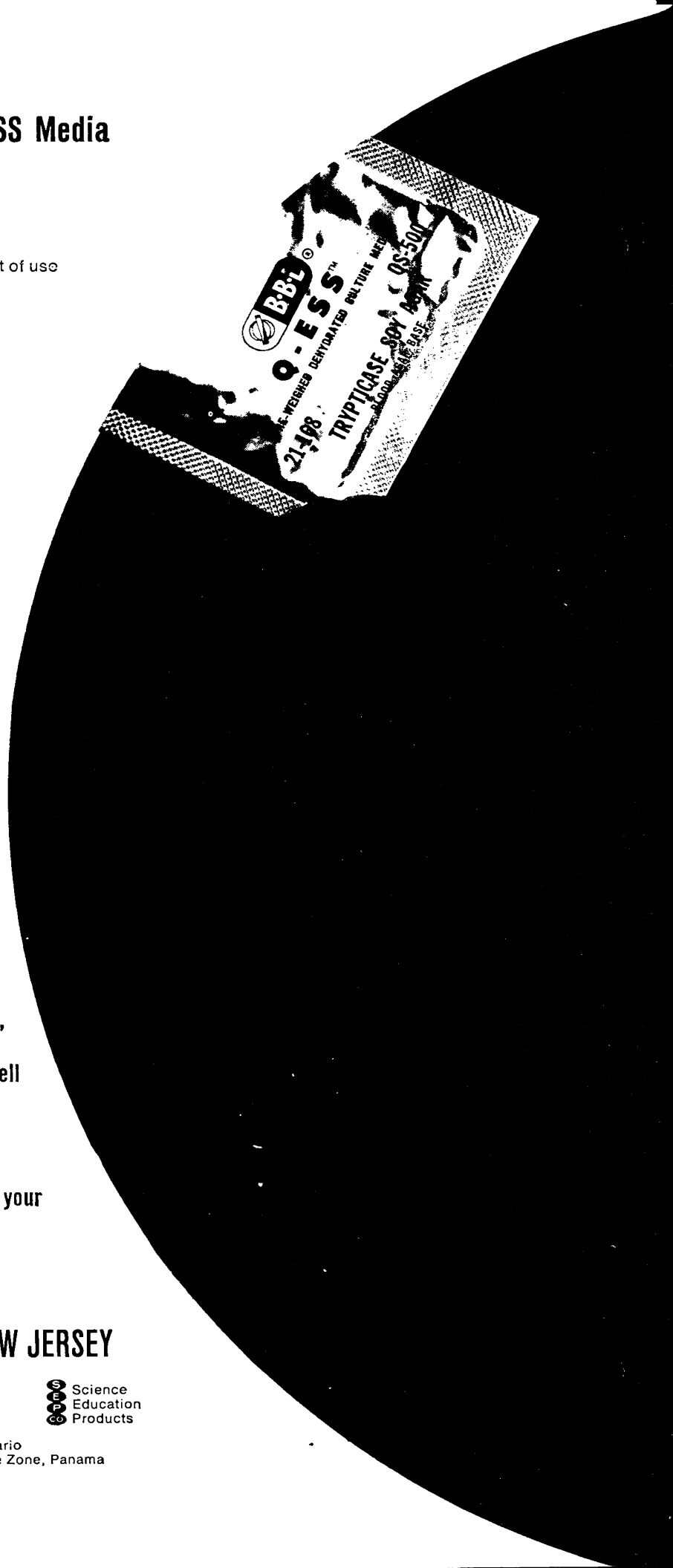


8

advantages with Q-ESS Media from B-B-L

exact weights for conventional volumes / sealed till moment of use
effective light barrier / effective moisture barrier /
time-cost economies / simplified, rapid method /
a prerequisite for media used daily / an inventory saver



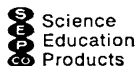
new Q-ESS^{T.M.} “instant” media

Preweighed, foil-packaged, dehydrated culture media in individual envelopes—another “first” for B-B-L. Each Q-ESS envelope contains a QUANTITY of powder SUFFICIENT to make a specific volume of finished medium. No weighing necessary. Simply dissolve contents of one or more envelopes in distilled water, dispense and sterilize in usual manner. Enjoy added convenience in preparing media used in volume as well as those used only infrequently. Available in a wide variety of popular formulas. Cartons of four boxes, five envelopes to the box (20 envelopes).

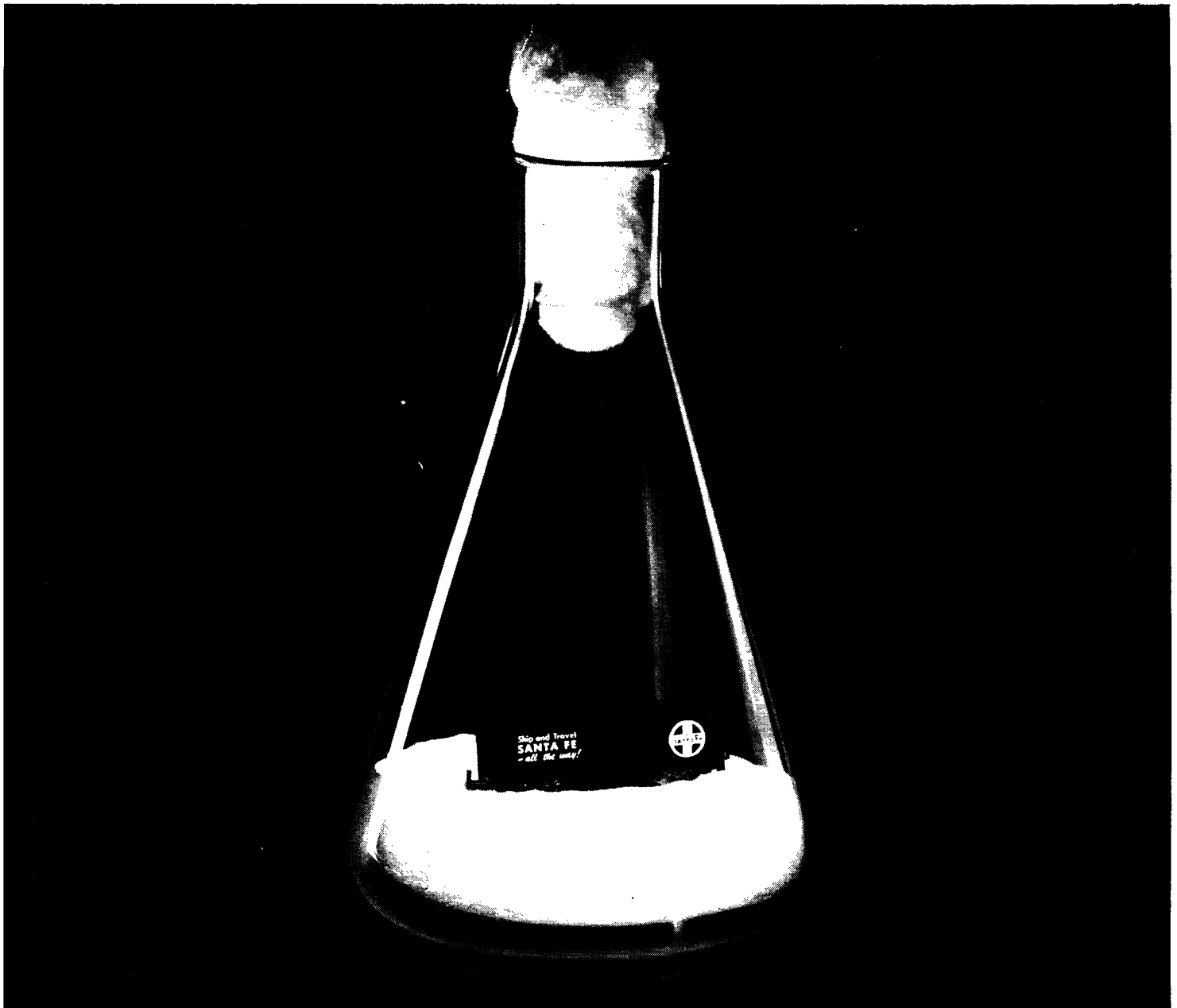
Products of B-D LABORATORIES are available through your local distributor. Further information on request.



B-D LABORATORIES, INC., RUTHERFORD, NEW JERSEY



In Canada: Becton, Dickinson, & Co., Canada, Ltd., Toronto 10, Ontario
Overseas: Becton, Dickinson & Co., S.A., P.O. Box 1173, Colon, Free Zone, Panama



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-54.

SHEFFIELD CHEMICAL

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

Norwich, N. Y.

A Division of National Dairy Products Corporation

DIFCO LABORATORY PRODUCTS

BIOLOGICS CULTURE MEDIA REAGENTS

Media for Standard Methods
Culture Media *Dehydrated and Prepared*
Microbiological Assay Media
Tissue Culture and Virus Media
Bacterial Antisera and Antigens
Clinical and Serological Reagents
Sensitivity Disks Unidisks
Peptones Hydrolysates Amino Acids
Enzymes Enrichments Dyes Indicators
Carbohydrates Biochemicals



over 65 years' experience
in the preparation of Difco products assures

UNIFORMITY STABILITY ECONOMY

Complete Stocks Fast Service

Descriptive literature available on request

DIFCO LABORATORIES

DETROIT 1 MICHIGAN USA