

Non-Hazardous Product Statement

The product(s) listed on this page are **not classified as hazardous** according to OSHA Hazard Communication Standard (29 CFR § 1910.1200) and European Union Directives. Hence, the preparation of a Safety Data Sheet is *not required*.

Despite the classifications as non-hazardous, we strongly recommend using good laboratory practices, including but not limited to wearing appropriate PPE, avoiding unnecessary contact, cleaning spills and discarding appropriately, etc. during use.

Part Number	Description
21-40S320	ATCC Medium 243 Agar
22-174	ATCC Medium 243 Broth
21-40S319	ATCC Medium 988 Agar
26-746	ATCC Medium 988 Broth
22-173	ATCC Medium 988 Broth
21-40S125	Bacmid Selection Plates
51-40S007	Bismuth Sulfite Agar
21-40S73	Bismuth Sulfite Agar/Brilliant Green/XLD Tri Plates
51-40S005	Blood Agar
51-40S105	Blood Agar
21-40S62	Brain Heart Infusion Agar
21-40S66	Brain Heart Infusion Agar
21-40S85	Brain Heart infusion Agar
21-40S341	Brain Heart Infusion Agar
26-532	Brain Heart Infusion Agar
51-40S015	Brilliant Green Agar
21-40S45	Brilliant Green Agar
21-40S86	Brilliant Green/XLD Agar Bi Plates
21-40S172	Bushnell-Haas Agar
21-40S189	Casein Agar
21-40S311	CDC Anaerobe Blood Agar

Part Number	Description
21-40S309	CDC Anaerobe Blood Agar
51-40S014	Cetrimide Agar
21-40S78	Cetrimide/Mannitol Salt/MacConkey Tri Plates
21-40S94	Cetrimide/Pseudomonas P/Pseudomonas F Tri Plates
21-40S111	Columbia Agar
21-40S305	CP Chromo Select Agar
21-40S297	D/E neutralizing Agar
26-683	D/E Neutralizing Agar
26-704.047	D/E neutralizing Agar
51-40S025	Demi-Fraser Broth
51-40S021	Dextrose Starch Agar
26-554	EE Mossel Broth (All suffix fill sizes)
21-40S87	EMB Agar, Levine
21-40S193	Esculin Agar
26-606	Fluid Thioglycolate
22-133.010H	Fluid Thioglycolate
26-616	Haemophilus Test medium
21-40S142	Heart infusion Agar
51-40S008	Hektoen Enteric Agar
21-40S190	Hypoxanthine Agar

Disclaimer

All information obtained by Molecular Toxicology, Inc., as it pertains to the classification and hazard status of the products mentioned herein, is believed to be derived from reliable and credible sources. Nevertheless, it is the sole responsibility of the end user to determine appropriate and safe usage as well as applicability of these products for research use only. MOLTOX provides this information devoid of representation or warranty, express or implied, regarding accuracy or correctness. Molecular Toxicology, Inc. shall not be liable for any damage resulting from handling or from contact with the listed products.

MOLECULAR TOXICOLOGY Inc.

PO Box 1189 | Boone, NC 28607 | Tel: 828.264.9099 | Toll Free: 800.536.7232 | Fax: 828.264.0103

Email: sales@moltox.com

www.MOLTOX.com



An ISO 9001:2015 Certified Company