

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
22-108.009	Saline
22-128	MgCl ₂ /KCl Solution (Base PN: All
	suffixes after base part number
	apply)
22-129	NADP Solution
22-131	Glucose-6-phosphate Solution
22-134	Glucose-6-phosphate Solution
22-140	Distilled Water (Base PN: All
	suffixes after base part number
	apply)
22-164	NADP Solution
26-511	Glucose-6-phosphate Solution
26-512	MgCl ₂ /KCl Solution (Base PN: All
	suffixes after base part number
	apply)
26-568	Saline
26-585	Sucrose
26-599	Maltose Solution
26-642	His/Bio/Tryp Solution (Base PN:
	All suffixes after base part number
	apply)
26-646	MgCl ₂ Solution
26-682	Deionized Water (Base PN: All
	suffixes after base part number
	apply)

Part Number	Description
26-700	Histidine/Biotin Solution (Base
	PN: All suffixes after base part
	number apply)
26-701	L-tryptophan (Base PN: All
	suffixes after base part number
26-702	apply) Biotin Solution
26-729	TTC Solution
26-730	TTC Solution
26-805	Tetracycline Solution
26-810	Ampicillin Discs
26-811	Tetracycline Discs
51-40S022	Saline (Base PN: All suffixes after
	base part number apply)
51-40S029	Saline
60-202	NADP (Base PN: All suffixes
	after base part number apply)
60-204	NADPH
60-203	Glucose-6-phosphate Solution
	(Base PN: All suffixes after base
	part number apply)
60-216	Glucose-6-phosphate Solution

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 <u>for research use only</u>. 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.

