



THE SCIENCE OF WHAT'S POSSIBLE.™

**Re: Safety Data Sheets (SDSs) for Waters™
Digestion Standards, Peptide Mixtures, Protein
Mixtures, Glycan Standards, Antibodies and
Phosphopeptide Standards:**

**P/Ns 186002325, 186002326, 186002327, 186002328,
186002329, 186002330, 186002337, 186002338, 186002865,
186002866, 186003196, 186003285, 186003286, 186003287,
186004135, 186004900, 186006011, 186006012, 186006349,
186006371, 186006518, 186006519, 186006841, 186006842,
186006869, 186006870, 186007083, 196007084.**

Waters Digestion Standards, Peptide Mixtures, Protein Mixtures, Glycan Standards, Antibodies and Phosphopeptide Standards contain a small amount of various dried, non hazardous, digested proteins, purified intact proteins, antibodies, or purified peptides. They are for laboratory use only.

Waters Standards should be used only as directed and in accordance with safe laboratory practices.

All Waters Digestion Standards, Peptide Mixtures, Protein Mixtures, Glycan Standards, Antibodies, and Phosphopeptide Standards are non hazardous as defined by OSHA's Hazard Communication Standard; 29 CFR 1910.1200(c) and Appendix A and B, and are thus exempt from the requirements of the Hazard Communication Standard, including the requirement to supply SDSs.

Additionally they are not dangerous substances according to the Global Harmonization System (GHS), the EU REACH regulation: EC 1907/2006 or the Classification, Labeling, Packaging (CLP) regulation: 1272/2008. To the best of our knowledge and from the information given by our suppliers, these products do not contain any Substances of Very High concern (SVHC) above the legal limit of 0.1%w/w.

Thank you for your interest in our products.

Anita Taylor,
Manager
Environmental Health & Safety