## Alfa Aesar

## Standards for proteomics analysis

Alfa Aesar, now part of Thermo Fisher Scientific, is excited to offer high quality reagents for cutting edge proteomics and mass spectrometry research. From sample prep to calibration and protein/peptide quantitation, our reagents suit a variety of mass spectrometry work flows. Our reagents are compatible with downstream and upstream proteomics applications.

- Certified Mass Spectrometry Grade protein and peptide standards
- Ultrapure high quality matrices for MALDI mass spectrometry
- Cleavable detergents for improved proteomics and mass spectrometry sample preparation
- Highly purified mass spectrometry compatible endoproteinases
- HPLC and LS-MS grade solvents for peptide and protein separation upstream of mass spectrometry experiments

NO.		
J67647	Anionic Acid Labile Surfactant I (AALS I), Certified Mass Spec Grade	5mg
J67743	Cationic Acid Labile Surfactant I (CALS I), Certified Mass Spec Grade	5mg
J67682	Non-ionic Acid Labile Surfactant II (NALS II), Certified Mass Spec Grade	5mg
J67729	Zwitterionic Acid Labile Surfactant I (ZALS I), Certified Mass Spec Grade	5mg
J67622	2,5-Dihydroxybenzoic acid, Ultrapure MALDI Matrix	5x10mg
J67683	3,5-Dimethoxy-4-hydroxycinnamic acid, Ultrapure MALDI Matrix	5x10mg
J67635	Alpha-Cyano-4-hydroxycinnamic acid, Ultrapure MALDI Matrix	5x10mg
J67856	Adrenocorticotropic Hormone (1-10), Certified Mass Spec Grade	1 or 3 vials
J67640	Angiotensin I, Certified Mass Spec Grade	1 or 3 vials
J67714	Glu-1-Fibrinopeptide B (Glu-Fib) Peptide Certified Mass Spec Standard	1 vial
J67666	Ion Trap and FT-MS Peptide Standard, Certified Mass Spec Grade	1 vial
J67722	MALDI Certified Mass Spec Calibration Standard	1 vial

Full product listing is available online.

Stock

Description

## Order our products online www.alfa.com

For Research Use Only. Not for use in diagnostic procedures. © 2016 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.



Size

