

ENSURA® LCMS Additives

LC-MS is now an inseparable part in today's well-equipped analytical laboratory. Many impurities, like alkali ions, plasticizers or surfactants, can be problematic which comes from mobile phase additives as they interfere strongly with LC-MS. Our LCMS grade additives enable high signal-to-noise ratios, which results in the highest and most reliable performance for small and large molecule applications.

Product Feature :

- Optimized to improve ionization and resolution in LCMS analysis
- Tested for Metallic impurities with stringent limit
- LC-MS application tested for consistent quality as per reserpine test
- Extremely low levels of inorganic and organic impurities
- Specially designed 1ml vial to replace unsafe ampoule

Code	Product Name	Grade	Pack Size
20026	Acetic acid glacial	Ensura® LCMS	50ml, 250ml, 1Ltr
21515	Acetic acid glacial	Ensura® LCMS	50gm
21516	Ammonium formate	Ensura® LCMS	50gm
11478	Formic Acid	Ensura® LCMS	10x1ml, 50ml, 250ml
11451	Trifluoroacetic Acid	Ensura® LCMS	10x1ml, 50ml, 250ml



Azytus Material Sciences Pvt Ltd.

Corporate Address: Unit – 210, 2nd Floor, Bizness Square, Hitech City Road, Madhapur, Hyderabad – 500081
Factory: Plot No. N-10, Additional Ambernath Industrial Area, Anand Nagar MIDC, Jambivli, Ambernath East - 421506