The RIFM Database is the most comprehensive, worldwide source of toxicology data, literature and general information on fragrance and flavor raw materials, classifying more than 6000 materials. RIFM reviews many scientific journals a month and regularly collects member company data in an effort to keep the RIFM Database as complete as possible. Updated and maintained on a daily basis by RIFM.

124,000 Human Health, Respiratory, Environmental and Toxicological Studies, published and unpublished, accessible by chemical, author, keyword or reference search
- RIFM Sponsored Studies
- Government Reports
- Company Sponsored studies
- Published Papers

More than 6000 materials indexed by over 17,000 synonyms and accessed by EINECS, CAS, FEMA, RIFM I.D. numbers, botanical sources or search using partial bibliographic information
- Over 18,000 physical properties, molecular weights, chemical structures and natural occurrence information
- Volumes and use levels in specific food categories for FEMA substances

REGULATORY INFORMATION
- FEMA and FDA GRAS,
- TSCA, DSL, EINECS registrations
- The IFRA/IOFI GHS Labeling Manual
- Korean ECL inventory numbers
- Japanese METI/ENCS numbers
- IUPAC names
- Hyperlinks to C/M/R categories,
- JECFA summaries
- SCCNFP opinions
- ACGIH Threshold Limit Values
- CERHR and ASTDR reports

- Full, Comprehensive, Expert Panel reviewed Safety Assessments on individual materials
- Published monographs, Fragrance Material Reviews (FMRs)
- A complete collection of FFIDS, 1985-2014, from which MSDSs can be created

E-mail notifications customized to the subscriber’s interests and desired frequency of reporting (immediately, weekly, monthly, quarterly)