




Quick reference tool offering comprehensive chemical & toxicological profiles - anytime, anywhere

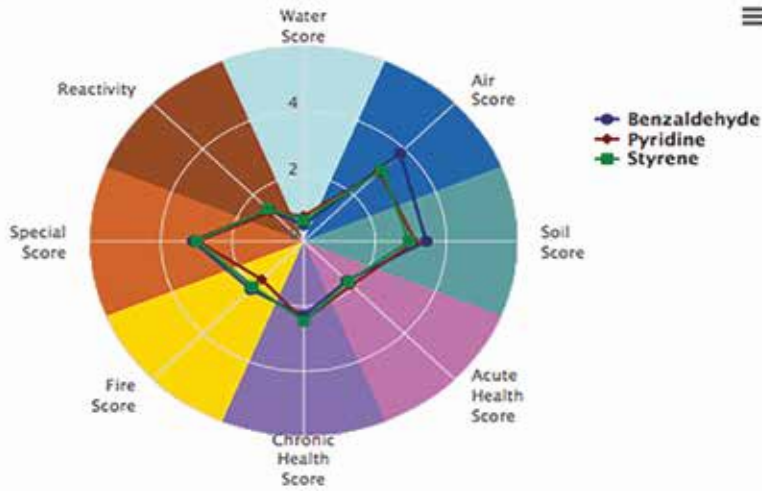
ViridisChem DASHBOARD GREEN POCKETBOOK GREEN ANALYZER INTEGRATED PLANNER SETTINGS

Search Chemical NAME Styrene SUBMIT COMPARE

PHYSICAL TOXICOLOGY BAR GREEN ANALYSIS

Name	Benzaldehyde	Pyridine	Styrene
Structure			
Identifications			
MW(mol)	106.042	79.042	104.063
BP(C°)	179.0	115.2	145.0

Name	Wt	Benzaldehyde	Pyridine	Styrene
Final Score		2.26	2.148	2.157
Ecological Score	1	2.59	2.309	2.235
Water Score	1	0.5	0.778	0.643
Air Score	1	3.83	3.016	3.102
Soil Score	1	3.44	3.132	2.960
Health Score	1	2.001	2.171	2.108
Acute Health Score	1	1.715	1.911	1.758



For product subscription, or to get FREE trial license
www.viridischem.com

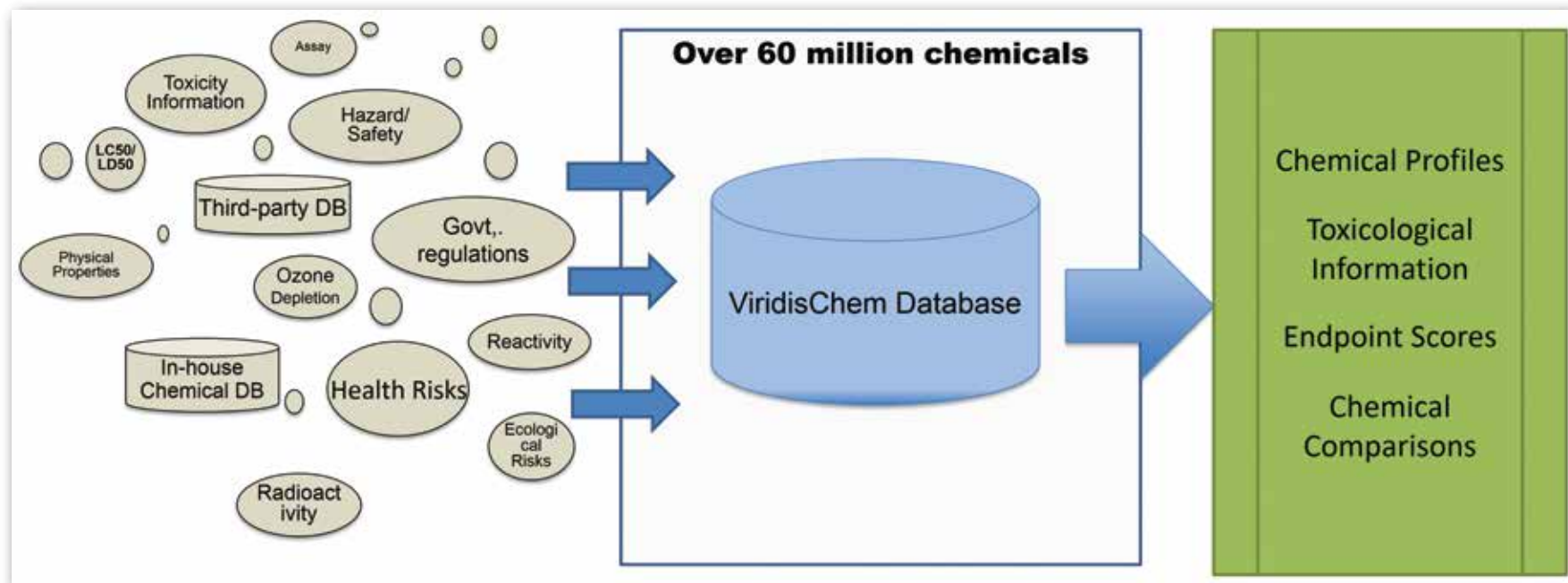
Features:

- ◆ Full chemical profiles shown in convenient scrollable tables
- ◆ Graphical views concisely show the key endpoint effects
- ◆ Up to 5 compounds can be compared side-by-side
- ◆ Experimental/estimated endpoint values from trusted sources

Our Customers:

- ◆ R&D Scientists, Toxicologists
- ◆ Medicinal Chemists, Process Chemists
- ◆ Regulatory, Government Personnel
- ◆ Educational Institutes, Students, Professors

Quick reference tool offering comprehensive chemical & toxicological profiles - anytime, anywhere



Benefits:

- Chemical and toxicological profiles of over 60 million compounds, quick comparison through visual charts.
- Pre-calibrated toxicological scores (health, ecological and safety) enabling “green aware” decision making.
- Ability to have integrated view of internal and external data for full evaluation of the chemicals.
- Early awareness of “chemicals of concern” through visual alerts (covers US federal / state, EU, and JAPAN regulations).
- Availability of full chemical and toxicological information promoting:
 - Early collaboration among groups, Shorter development cycle, reduced IND iterations
- Based on cloud infrastructure, anytime, anywhere, available on most devices