

5th International Conference on Green Chemistry and Technology

Ettigounder Ponnusamy, Trends in Green chem, 3:2
DOI: 10.21767/2471-9889-C1-002

& 6th International Conference on Environmental Chemistry and Engineering

July 24-26, 2017 Rome, Italy

DOZN – A quantitative green chemistry evaluator

Ettigounder Ponnusamy
Millipore Sigma, USA

Millipore Sigma created a unique web-based greener alternative scoring matrix, also known as DOZN™, a quantitative green chemistry evaluator based on the 12 principles of green chemistry. The 12 principles of green chemistry provide a framework for learning about green chemistry and designing or improving materials, products, processes and systems. DOZN scores products based on metrics for each principle and aggregates the principle scores to derive a final aggregate score. The system calculates scores based on manufacturing inputs, GHS and SDS data which provide a green score for each substance. DOZN is flexible enough to encompass the diverse portfolio of products ranging from chemistry to biology based products. The DOZN system has also been verified and validated by a third party to ensure best practices and are applied. This new greener chemistry initiative offer customers an increased breadth of greener alternative products with confirmatory documentations to validate greener characteristics.

Biography

Ettigounder Ponnusamy completed his PhD at the University of Madras (India) in 1982 and Postdoctoral studies at the University of Illinois at Chicago (1983-87). In 1988, he joined Sigma-Aldrich as an R&D Scientist and worked on many high value projects at various capacity. Currently he is the Fellow in Green Chemistry at MilliporeSigma (formerly Sigma-Aldrich), leading the Green Chemistry Initiatives. His work was recognized by The Academy of Science St. Louis, and awarded an Outstanding Scientist Award in 2011 and also inducted as a Fellow of the Academy of Science St. Louis.

Ettigounder.ponnusamy@sial.com

Notes: