



Phenolics Product Prioritization

Sasol Chemicals (USA) Phenolics utilizes a science- and risk-based approach for prioritizing its products produced in the United States. It employs a screening level assessment that considers both the degree of hazard and extent of exposure potential in setting priorities. This process is based on the ACC Prioritization Screening Approach and includes use of the U.N. Globally Harmonized System of Classification and Labelling (GHS) criteria for both human and ecological health. It applies these criteria to five different Sasol Phenolics product categories within the phenolic compound family: phenol, cresols, cresylic acid, xlenols and BHT (butylated hydroxytoluene).

Use of this assessment indicated one High priority category – BHT. However, a product stewardship summary is available online for each category listed above. Safe handling documents are also available for BHT and for Cresols, Cresylic Acids and Xlenols as a group.