"Processing" of a chemical means a physical process, such as formulation, extraction and purification, in which the chemical is not converted into another chemical.

"Consumption" of a chemical means its conversion via a chemical reaction into another chemical.

"Discrete organic chemical" means any organic chemical compound, identifiable by chemical name, structural formula and, if assigned, Chemical Abstracts Service registry number.

"Organic chemical" means any chemical belonging to the class of chemical compounds consisting of all compounds of carbon except for its oxides, sulphides and metal carbonates.

"Facility" in the context of Article VI means any of the industrial sites as defined below ("plant site", "plant" and "unit").

"Plant site" ("Works", "Factory") means the local integration of one or more plants, with any intermediate administrative levels, which are under one operational control and includes common infrastructure, inter alia:

- (a) Administration and other offices;
- (b) Repair and maintenance shops;
- (c) Medical centre;
- (d) Utilities;
- (e) Central analytical laboratory;
- (f) Research and development laboratories;
- (g) Central effluent and waste treatment area; and
- (h) Warehouse storage.

"Plant" ("Production facility", "Workshop") means a relatively self-contained area, structure or building containing one or more units with auxiliary and associated infrastructure, which could include, inter alia:

- (a) Small administrative section;
- (b) Storage/handling areas for feedstock and products;
- (c) Effluent/waste handling/treatment area;
- (d) Control/analytical laboratory;
- (e) First aid service/related medical section; and