[PRC, June 06, 1991]

BOARD OF CHEMISTRY RESOLUTION NO. 04

SECTION 1. Practice of Chemistry — Pertinent to the definitions of Chemistry and the Scope of Chemistry in Article 1, Section 1 of R.A. 754, the practice of Chemistry shall include, but not necessarily be limited to, the following:

- 1. Synthesis or preparation of products involving the use of chemical, physico-chemical, biochemical, or microbiological changes;
- 2. Assay or any other analytical work involving chemicals, minerals, forest products, biological materials, soils, feeds, fuels, foods, beverages, chemical preparations, chemical products, cosmetics, toiletries, and other synthetic and naturally occurring substances;
- 3. Sale, distribution, and repacking of chemicals, chemical apparatus and equipment: Provided, that in the case of chemical apparatus and equipment, it shall be sufficient if there is a chemist who personally supervises the work;
- 4. Industrial chemical research and development work, consultancy, evaluation and project studies on problems related to change or prevention of change of matter, or to chemical, physico-chemical, bio-chemical, or microbiological induced processes, or to the use of chemicals in products formulations;
- 5. Management and direction of chemical quality control laboratories, and chemical quality control or assurance, procedures and practices;
- 6. Management and direction of chemical laboratories, including verification, classification, assay and certification of products, process standards or specifications;
- 7. Supervision of chemical technicians.
- SECTION 2. Practical Experience in Chemistry No person shall gain "practical experience in chemistry" in Article 2, Section 13 of R.A. 754 unless the following conditions are satisfied:
- 1. Practical experience is equivalent to training in chemistry under the direct guidance of a Registered Chemist. A Registered Chemist can train a maximum of five (5) persons at a time;
- 2. Experience should involve all the basic branches of chemistry, namely: physical, organic, inorganic, and analytical chemistry;