ISOLATION AND PURIFICATION OF QUEBRACHITOL FROM RUBBER FACTORY EFFLUENTS

AMNP Attanayake and PAJ Yapa
Department of Botany, University of Sri Jayewardenepura, Nugegoda

Sri Lanka has been producing about 70,000-90,000 metric tons of factory effluents annually in rubber plantations. Most of this is discharged into environment without any prior treatment, causing serious environmental pollution problems in rubber growing areas. Use of rubber factory effluents as a fertilizer for rubber and also for vegetable crops, has been investigated by several workers as an alternative to expensive treatment methods. Recovery of non-rubber substances of economic importance from rubber factory effluents, has also been attempted.

Quebrachitol is the chief water-soluble compound among sugars that are present in rubber factory effluent. This non-rubber substance has a great demand in European countries due to its high pharmaceutical value. (as an antibiotic, anticancer drug etc) There are also several other potential applications related to quebrachitol, (i.e. in lacquer industry for the preparation of the resin, as a chiral starting material for organic chemical syntheses). It has also been used as a pharmacological research tool for the study of cell signaling mechanism and cellular responses. Since rubber serum is a waste product of the rubber industry and a good natural source for quebrachitol, isolation of quebrachitol from rubber factory effluent was attempted in this study. A column chromatographic method was adopted in this study to isolate quebrachitol from Hevea serum. Undiluted rubber serum obtained directly from the coagulating tank was used for isolation of quebrachitol. Rubber serum after concentration by evaporation was deionized by cation (Amberlite IR 120, H+ form) and anion exchange (Dowex 1x8, formate form) column chromatography. Two methods were attempted for crystallization of quebrachitol from concentrated elute. Of them, alcohol precipitation method was found to be more efficient than cooling method. Precipitate was dissolved in water and recrystallized with ethanol. Employing this method, 613.3 mg of whitish quebrachitol crystals (m.p.193-195°C), were obtained from one liter of rubber factory effluent.

The development of a method to isolate quebrachitol from rubber factory effluent is of dual importance (i.e. whilst yielding a substance of high commercial importance, it also eliminates the need for costly treatment). With the high market value of this substance, quebrachitol can be a good foreign exchange earner for Sri Lanka.