

**METHOD OF PURIFYING WASTE ENGINE OIL AND
STUDIES ON BLACK LOADED NATURAL RUBBER
MIXES CONTAINING THIS INGREDIENT**

by

A. M. A. Amarapatoy

(Rubber Research Institute of Sri Lanka)

This paper deals with a method of improving the quality of waste engine oil for use in rubber compounding. The suitability of this ingredient in black loaded rubber compound has been investigated.

Technological properties and cure characteristics of mixes containing purified waste oil has been found to be comparable to these containing similar dosages of well known commercial processing oils.