## Decisions Under the Customs Acts

THE following decisions in interpretation of the Customs Tariff are published for public information:

PART I—DECISIONS IN INTERPRETATION OF THE TARIFF

Tariff Item No.	Decision	Record No. 354–18/1/2		
136 (4) (a)	Veterinary gloves of full arm length with should (Effective from 1 April 1961. Tariff Notice 160			
		B.P.	General	
416 448 (3) 448 (3) 448 (3) 448 (3)	The following, etc., on declaration, etc.— Gramophone records	Free 3%	Free 5%	354–20/47/14 354–4/294/43 354–7/47/51 354–7/47/51 354–7/47/51
448 (3) 448 (3)	Oils of approved qualities on declaration by a manufacturer for use by him only in making fibre glass insulation Approved— Shell Vitrea Oil 79 Papermaking— Nopco E.S.I. paper coating compound	3%	3%	354–7/184 354–7/146/27

## PART II—INDEX TO DECISIONS

Tariff Item No.		Goods	
448 (3) 448 (3)	Emulsifiers	Arquads. Ethoduomeens.	
448 (3)	Emulsifiers	Ethodid HT15. Gloves—	
136 (4)		Veterinary. Insulation—	
448 (3)	Oils	Fibre glass, oils for.	
448 (3)	Papermaking	Nopco E.S.I. Oils—	
448 (3)	Oils	Shell Vitrea Oil 79.	
448 (3)	Emulsifiers	Redicote T.	

## PART III—AMENDED OR CANCELLED DECISIONS

Tariff Item No.		Decision		
107 416	The following, etc.	In the decision "Test papers form" delete the words "in book or sheet form". Gramophone records (see revised decision).		
	PART IV	AMENDMENTS TO THE CHETCHE TABLE OF NEW ZEALAND		

## PART IV—AMENDMENTS TO THE CUSTOMS TARIFF OF NEW ZEALAND Page 95: Delete: Arsenic ... arsenites Cyanides ... thereof Poisons . . . 1952/45. Unless . . . under Strychnine . . . strychnine Substitute: Arsenic and arsenical salts and their preparations (including arsenates and ar-Poisons Act 1960, Part II. Poisons (General) Regulations 1937 (regulation 7) of 15 July 1937. Statutory Regulations, Serial No. 197/1937. Reprint Statutory Regula-tions 1952/45. Unless properly packed and marked in accordance with the Poisons Act 1960 or any regulations made thereunder Methyl bromide ... ... ... ... ... Monofluoroacetic acid; its salts and esters – the sodium salt known as 1080 Nicotine, and salts of nicotine Organic phosphorous compounds Strychnine and salts of strychnine Tetraethylthiuram disulphide; also known as disulfiram