## THE NEW ZEALAND GAZETTE

## SCHEDULE E

Number			Desci	ription					BP	Rates of Dut MFN	GE
15.07	Fixed vegetable oils, flui	d or so		*	or purif	ied:					
15.07.009	Soya bean oil: In other containers		••	••				••	$12\frac{1}{2}\%$	• •	17 <u>+</u> 9
15.07.019	Cotton seed oil: In other containers			••		• •			$12\frac{1}{2}\%$		17 <u>1</u> 2
15.07.029	Ground-nut (peanut) of	oil:	••				••	••			
	In other containers Olive oil:		••	••	••	••	••	••	$12\frac{1}{2}\%$	$12\frac{1}{2}\%$	$17\frac{1}{2}$
15.07.039	In other containers Sunflower seed oil:	••	••	• •	••	••	••	••	$12\frac{1}{2}\%$	$12\frac{1}{2}\%$	17 <del>1</del>
15.07.049	In other containers Rape, colza and musta		• • •	••	••	••	••	••	$12\frac{1}{2}\%$	••	$17\frac{1}{2}$
15.07.059	In other containers Linseed oil:		• • •	••	••	••		••	$12\frac{1}{2}\%$	••	$17\frac{1}{2}$
15.07.061	In containers of a ca		-			••	1	per gal	Free	••	50
15.07.069	In other containers Palm oil:		••	••	••	••	••	••	$12\frac{1}{2}\%$	••	$32\frac{1}{2}$
15.07.079	In other containers Coconut (copra) oil:	••	••	••	••	••	••	••	$12\frac{1}{2}\%$	$12\frac{1}{2}\%$	$17\frac{1}{2}$
15.07.081 15.07.089	In containers of a ca In other containers		of 1 gal	or more	•••	••	••	••	$\frac{22\frac{1}{2}\%}{32\frac{1}{2}\%}$	$32\frac{1}{2}\%$	$22\frac{1}{2}$ $37\frac{1}{2}$
	Palm kernel oil:				••	••	••	••			
15.07.099	In other containers Castor oil:		••	••	••	••	••	••	$12\frac{1}{2}\%$	••	$17\frac{1}{2}$
15.07.109	In other containers Tung oil:	••	••	••	••	••	••	••	$12\frac{1}{2}\%$	••	17 <del>1</del>
15.07.119	In other containers Other vegetable oils:	••	••	••	••	••	••	••	$12\frac{1}{2}\%$	••	17 <del>1</del>
15.07.122	In other containers	 vilo bo	ilod or i	 dicad dat		 	icad hi-		$12\frac{1}{2}\%$	••	$17\frac{1}{2}$
15.08	Animal and vegetable c polymerised by heat	in vac	ueu, oxi	n inert ga	s, or oth	erwise m	odified:	own or			
	polymensed by heat	in the									
15.08.002	In containers of a capa Boiled linseed oil	acity of	1 gal or	more:			1	ber gal	Free		50
15.08.011	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil	acity of	1 gal or	more:		renated		per gal	Free 12½%	•••	
15.08.011 15.12	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any o prepared: Vegetable:	acity of  and fa	1 gal or  .ts, whol rocess, y	y more:  ly or part whether c	 ly hydro or not r	genated, efined, b	or solidi ut not 1	fied or further			
15.08.011 15.12 15.12.002	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any o prepared: Vegetable: As may be approve prescribe	acity of  and fa	1 gal or  .ts, whol rocess, y	y more:  ly or part whether c	 ly hydro or not r	genated, efined, b	or solidi ut not 1	fied or further	12½%		32 <u>1</u>
15.08.011 15.12	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any o prepared: Vegetable: As may be approve	acity of  and fa other p	1 gal or  .ts, whol rocess, v	whether conternation	 ly hydro or not r nder suc	genated, efined, b h conditi	or solidi ut not i	fied or further he may	12 <sup>1</sup> / <sub>2</sub> %	  22½%	32 <u>1</u>
15.08.011 15.12 15.12.002	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any o prepared: Vegetable: As may be approve prescribe	acity of  and fa other p d by th	1 gal or  .ts, whol rocess, v ne Minis	ly or part whether c ter and un	 ly hydro or not r nder suc  	genated, efined, b h conditi	or solidi ut not f ons as h	fied or further he may	12½%		32 <u>1</u>
15.08.011 15.12 15.12.002	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any o prepared: Vegetable: As may be approve prescribe	acity of  and fa other p d by th	1 gal or  .ts, whol rocess, v ne Minis	ly or part whether c ter and un	 ly hydro or not r nder suc 	genated, efined, b h conditi	or solidi ut not f ons as h	fied or further he may	12½%		32 <u>1</u> Fr
15.08.011 15.12 15.12.002 15.12.009 Number	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other	acity of  a and fa other p d by th 	i 1 gal or  tts, whol rocess, who ne Minis 	ly or part whether c ter and un	 ly hydro or not r nder suc  	genated, efined, b h conditi	or solidi ut not f ons as h	fied or further he may	12½%	22½%	32 <u>1</u> Fre
15.08.011 15.12 15.12.002 15.12.009	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other	acity of  a and fa other p d by th  steel:	1 gal or  .ts, whol rocess, v ne Minis   Descri	y or part whether c ter and un  SCH	Iy hydro r not r nder suc  EDULE	genited, efined, b h conditi  E F	or solidi ut not f	fied or further ne may	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$	$22\frac{1}{2}\%$ Rates of Duty	32½ ) Fre 25
15.08.011 15.12 15.12.002 15.12.009 Number 73.40	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other	acity of  a and fa other p d by th  steel: n grindi t moulc	I gal or  .ts, whol rocess, who ne Minis   Descr ng mills is and cc	y or part whether c ter and un  SCH	Iy hydro r not r nder suc  EDULE	genited, efined, b h conditi  E F	or solidi ut not f	fied or further ne may	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$ BP	22 <sup>1</sup> / <sub>2</sub> % Rates of Duty MFN	32½ ) Fre 25
15.08.011 15.12 15.12.002 15.12.009 Number 73.40 73.40.433 84.43 84.43.001	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other Other articles of iron or Balls or rods for use in Converters, ladles, ingot lurgy and in metal f As may be determined	acity of  s and fa other p d by th  steel: n grindi t moulc oundrice l by the	I gal or  ts, whol rocess, v ne Minis   Descr ng mills is and cr ss: Ministe	y or part whether of ter and un  SCH ription	Iy hydro r not r nder suc  EDULE	genated, efined, b h conditi  E F f a kind 	or solidi ut not f ons as h  used in	fied or further ne may   metal-	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$ BP Free $25\%^*$	22½% Rates of Duty MFN 20% 45%*	32½ Fr 25 GE 25 50
15.08.011 15.12 15.12.002 15.12.009 Number 73.40 73.40.433 84.43	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other Other articles of iron or Balls or rods for use in Converters, ladles, ingot lurgy and in metal f As may be determined Other (excluding denta	acity of  and fa other p d by th  steel: a grindi t moulc oundrike l by the al castin	I gal or  .ts, whol rocess, v me Minise  Descr ng mills is and ca ss: Ministe ng machi	y or part whether of ter and un  SCH ciption asting mac r nes and ir	ly hydro r not r nder suc  EDULE chines, c	genated, efined, b h conditi  E F of a kind 	or solidi ut not t ons as h  used in	fied or further e may   metal- 	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$ BP Free $25\%^*$ Free	22 <sup>1</sup> / <sub>2</sub> % Rates of Duty MFN 20%	32½ Fr 25 GE 25 50
15.08.011 15.12 15.12.002 15.12.009 Number 73.40 73.40.433 84.43 84.43.001	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other Other articles of iron or Balls or rods for use in Converters, ladles, ingot lurgy and in metal f As may be determined Other (excluding denta	acity of  and fa other p d by th  steel: a grindi t moulc oundrike l by the al castin	I gal or  .ts, whol rocess, v me Minise  Descr ng mills is and ca ss: Ministe ng machi	y or part whether of ter and un  SCH ciption asting mac r	ly hydro r not r nder suc  EDULE chines, c	genated, efined, b h conditi  E F of a kind 	or solidi ut not t ons as h  used in	fied or further e may   metal- 	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$ BP Free $25\%^*$ Free	22½% Rates of Duty MFN 20% 45%*	32½ Fr 25 GE 25 50
15.08.011 15.12 15.12.002 15.12.009 Number 73.40 73.40.433 84.43 84.43.001	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other Other articles of iron or Balls or rods for use in Converters, ladles, ingot lurgy and in metal f As may be determined Other (excluding denta	acity of  and fa other p d by th  steel: a grindi t moulc oundrike l by the al castin	I gal or  tts, whol rocess, who rocess, who rocess, who me Minise  Desce ng mills is and ca ss: Ministe ng machi	y or part whether of ter and un  SCH ciption asting mac r nes and ir	ly hydro r not r nder suc  EDULE chines, c	genated, efined, b h conditi  E F of a kind 	or solidi ut not t ons as h  used in	fied or further e may   metal- 	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$ BP Free $25\%^*$ Free	22½% Rates of Duty MFN 20% 45%*	32½ Fr 25 GE 25 50
15.08.011 15.12 15.12.002 15.12.009 Number 73.40 73.40.433 84.43 84.43.001	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other Other articles of iron or Balls or rods for use in Converters, ladles, ingot lurgy and in metal f As may be determined Other (excluding denta	acity of  and fa other p d by th  steel: a grindi t moulc oundrike l by the al castin	I gal or  tts, whol rocess, who rocess, who rocess, who me Minise  Desce ng mills is and ca ss: Ministe ng machi	y or part whether of ter and un  SCH ciption asting made r nes and ir of duty as	ly hydro r not r nder suc  EDULE chines, c	genated, efined, b h conditi  3 F of a kind nister ma	or solidi ut not t ons as h  used in	fied or further e may   metal- 	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$ BP Free $25\%^*$ Free	22 <sup>1</sup> / <sub>2</sub> % Rates of Duty MFN 20% 45% 20%	3212 Fre 25 GE 25 50
15.08.011 15.12 15.12.002 15.12.009 Number 73.40 73.40.433 84.43 84.43.001 84.43.009	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other Other articles of iron or Balls or rods for use in Converters, ladles, ingot lurgy and in metal f As may be determined Other (excluding denta	acity of  and fa other p d by th  steel: a grindi t moulc oundrike l by the al castin	I gal or  .tts, whol rocess, whole rocess, whole me Minise  Descr Ministe is and cases: Ministe mg machi wer rate	y or part whether of ter and un  SCH ciption asting made r nes and ir of duty as	ly hydro or not r nder suc  EDULE chines, c  agot mou s the Mi	genated, efined, b h conditi  3 F of a kind nister ma	or solidi ut not t ons as h  used in	fied or further e may   metal- 	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$ BP Free $25\%^*$ Free	22½% Rates of Duty MFN 20% 45%*	32½ Fra 25 GE 25 50 25
15.08.011 15.12 15.12.002 15.12.009 Number 73.40 73.40.433 84.43 84.43.001	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other Other articles of iron or Balls or rods for use in Converters, ladles, ingot lurgy and in metal f As may be determined Other (excluding denta	acity of  a and fa other p d by th  steel: n grindi t moulc oundrice l by the al castir such lo	1 gal or  .tts, whol rocess, v me Minis  Descr ng mills s and ca s: Ministe ng machi wer rate Descr	y or part whether of ter and un  SCH ciption asting mad r nes and ir of duty as SCH	ly hydro or not r nder suc  EDULE chines, c ngot mou s the Mi 	genated, efined, b h conditi  2 F of a kind  alds) nister ma	or solidi ut not t ons as h  used in	fied or further ne may  metal-  case dire	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$ BP Free 25%* Free ext. BP	222 % Rates of Duty MFN 20% 45% 20%	32½ Fra 25 GE 25 50 25 GE
15.08.011 15.12 15.12.002 15.12.009 Number 73.40 73.40.433 84.43 84.43.001 84.43.009 Number	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other Other articles of iron or Balls or rods for use in Converters, ladles, ingot lurgy and in metal f As may be determined Other (excluding denta *Or s	acity of  a and fa other p d by th  steel: n grindit mould oundrid l by the al castir such lo pods va	I gal or  .ts, whol rocess, v me Minise  Descr ng mills is and ca ss: Ministe ng machi wer rate Descr ns, good	y or part whether of ter and un  SCH ciption asting made r nes and ir of duty as SCH system s	hder suc hder hder suc hder hder suc hder hder hder suc hder hder hder hder hder hder hder hder	genated, efined, b h conditi  E F of a kind alds) nister ma E G ks	or solidi ut not f ons as h  used in  y in any	fied or further e may  metal-  case dire	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$ BP Free $25\%^*$ Free Exet.	22 <sup>1/2</sup> % Rates of Duty MFN 20% 45% 20% Rates of Duty MFN	32½ Fra 25 GE 25 50 25 GE
15.08.011 15.12 15.12.002 15.12.009 Number 73.40 73.40.433 84.43 84.43.001 84.43.009 Number 86.07.000	In containers of a capa Boiled linseed oil In other containers: Boiled linseed oil Animal or vegetable oils hardened by any of prepared: Vegetable: As may be approve prescribe Other Other articles of iron or Balls or rods for use in Converters, ladles, ingot lurgy and in metal f As may be determined Other (excluding denta *Or s	acity of  a and fa other p d by th  steel: n grindit mould oundrid l by the al castir such lo pods va	I gal or  .ts, whol rocess, v me Minise  Descr ng mills is and ca ss: Ministe ng machi wer rate Descr ns, good	y or part whether of ter and un  SCH ciption asting made r nes and ir of duty as SCH system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system system s	hder suc hder hder suc hder hder suc hder hder hder suc hder hder hder hder hder hder hder hder	genated, efined, b h conditi  E F of a kind alds) nister ma E G ks	or solidi ut not f ons as h  used in  y in any	fied or further the may  metal-  case direction odes of	$12\frac{1}{2}\%$ Free $22\frac{1}{2}\%$ BP Free 25%* Free ext. BP	22 <sup>1/2</sup> % Rates of Duty MFN 20% 45% 20% Rates of Duty MFN	50 3212 Fre 25 60 25 60 25

## SCHEDULE H

	SCHEDULE	11					
Number	Description	BP	Rates of Duty MFN	GEN			
39.07	Articles of materials of the kinds described in headings Nos Washers:	s. 39.01	to 39.06:				
39.07.291	Tap washers, jar rings	••			20%	40 %	50%
39.07.292	Other washers as may be determined by the Minister			••	20 % 20 %*	40%*	50 %* 20 %
39.07.299	Other				Free	••	20 %
40.14	Other articles of unhardened vulcanised rubber:						, -
	Washers:						
40.14.004	Gaskets, jar rings, tap washers				20 %	40 %	50%
40.14.005	Other washers as may be determined by the Minister				20 %*	40 %*	50 %* 35 %
40.14.009	Other kinds				Free	••	35%
				(	Can 15%		