14 October

THE NEW ZEALAND GAZETTE

Tariff Industry Assistance (Advertisement) Notice No. 1986/39-continued

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
	to 13mm (1/8in. to 1/2in.)				·
	(b) Tungsten carbide tipped twist from 2.381mm				
	(c) Drill sets, containing above type drills in diameter ranges;				
	Straight shank;				
	lmm to 13mm 1/16in. to 1/2in.				
	Reduced shank;				
	6mm to 20mm				
	l/4in. to 3/4in. (d) Tungsten carbide tipped masonry, drills				
	straight also reduced shank of any shank diameter				
	''short'' or ''long'' overall lengths within				
	diameter range; 3mm to 32mm; 1/8in. to 1 1/4in.				
	(e) Countersinks, single flute;				
	1/2in. shank 15.5mm to 19.5mm				
	(f) Reamers, Parallel Machine, Tungsten Carbide tipped, non-adjustable;				
	straight shank, all sizes under 14.29mm morse				
	taper shank, all sizes over 14.29mm				
	(g) Router bits, with cutting or working faces of high speed steel or of tungsten carbide				
	<pre>(h) Milling Cutters;</pre>				
	Tungsten Carbide tipped, circular other than				
	throw away tip type (i) Facing Cutters, Tungsten Carbide tipped,				
	circular other than throw away tip type				
	(j) Profile and Cutter Heads, Tungsten Carbide				
	<pre>and HSS Tipped for use with woodworking machines (k) Tool bits (pieces) high speed steel;</pre>				
	Square 3mm to 16mm, all lengths				
	Round 3mm to 13mm, all lengths				
	Bevel 13mm to 26mm, all lengths Rectangular 4 x 10mm to 12 x 20mm, all lengths				
	(2) Lathe tools (brazed on tips), Tungsten				
	Carbide Tipped, standard pattern				
	(3) Knives-tungsten carbide tipped-steel(4) Hand taps, carbon steel cut thread, right				
	hand in the following thread forms and sizes;				
	B.S.W. 1/8in. to lin. (excluding 9/32in.,				
	9/16in., 13/16in., 15/16in.) U.N.F. 3/16in. to lin. (excluding 7/32in.,				
	9/16in.)				
	I.S.O. Coarse 3mm x 0.50mm, 4mm x 0.70mm,				
	5mma x 0.8mma, 6mma x 1mma, 8mma x 1.25mma, 10mma x 1.5mma, 12mma x 1.75mma, 16mma x 2mma,				
	20mm x 2.5mm, 24mm x 3mm				
	(5) Button Dies, Carbon steel, Circular split,				
	lin. or 2in. outside diameter right hand in the following				
	outside diameter, right hand, in the following thread forms and sizes;				
	B.S.W. 1/8in. to lin.				
	U.N.F. 3/16in. to lin. I.S.O. Coarse 3mm x 0.5mm to 24mm x 3mm				
	U.N.C. 1/4 in. to lin.				
	(6) Die nuts, Hexagon, Carbon Steel right hand,				
	in the following thread forms and sizes; BSW 3/16in 1/4in 5/16in				
	B.S.W. 3/16in., 1/4in., 5/16in., 3/8in.,				
	7/16in.; 1/2in., 5/8in., 7/8in.,				
	lin.,1/8in., 5/32in., 3/4in. U.N.F. 3/16in				
	U.N.F. 3/16in., 1/4in., 5/16in., 3/8in., 7/16in.; 1/2in., 5/8in.,				
	3/4in., 7/8in., lin.				
	I.S.O. Coarse 3mma x 0.5mm, 4mma x 0.07mm, 5mm x 0.8mm from x 1.00mm 8mm x 1.25mm				
	5mma x 0.8mma, 6mma x 1.00mma, 8mma x 1.25mma, 10mma x 1.50mma, 12mma x 1.75mma, 16mma x 2.00mma,				
	20mm x 2.5mm, 24mm x 3mm				
	U.N.C. 1/4in., 5/16in., 3/8in., 7/16in.;				
	1/2in., 5/8in., 3/4in., 7/8in.,				
	l in				
	(7) Tap and die sets, button pattern, carbon steel, in the following thread forms and sizes;				
	(excluding sets which contain 13/16in.				
	outside diameter dies);				
	B.S.W. 1/8in. to lin. U.N.F. 1/4in. to lin.				
	I.S.O. Coarse 3mm to 24mm				
	U.N.C. 1/4in. to lin.				
