#### Chapter 79

### Zinc and articles thereof

# Subheading Note.

1.- In this Chapter the following expressions have the meanings hereby assigned to them :

### (a) Zinc, not alloyed

Metal containing by weight at least 97.5 % of zinc.

### (b) Zinc alloys

Metallic substances in which zinc predominates by weight over each of the other elements, provided that the total content by weight of such other elements exceeds 2.5 %.

# (c) Zinc dust

Dust obtained by condensation of zinc vapour, consisting of spherical particles which are finer than zinc powders. At least 80 % by weight of the particles pass through a sieve with 63 micrometres (microns) mesh. It must contain at least 85 % by weight of metallic zinc.

HS Hdg	HS Code		Description	Unit	ICL/ SLSI	Preferential Duty									Gen	VAT	PAL	Cess	Excise	SSCL	s c	
						AP	AD	BN	GT	IN	РК	SA	SF	SD	SG	Duty		1 75	0033	(S.P.D)		L
79.01			Unwrought zinc.																			
	7901.11	-	Zinc, not alloyed : Containing by weight 99.99% or more of zinc	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
	7901.12		Containing by weight less than 99.99% of zinc	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
	7901.20	-	Zinc alloys	kg						Free	Free		Free	Free	Free	Free	18%	Ex			2.5%	$\square$
79.02	7902.00		Zinc waste and scrap.	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex			2.5%	
			Zinc dust, powders and flakes.																			
	7903.10	-	Zinc dust	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	$\vdash$
	7903.90	-	Other	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	$\square$
79.04	7904.00		Zinc bars, rods, profiles and wire.	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	
79.05	7905.00		Zinc plates, sheets, strip and foil.	kg						Free	Free		Free	Free	Free	Free	18%	Ex			2.5%	
[79.06]																						
79.07	7907.00		Other articles of zinc.																			
	7907.00.10		Callots	kg					Free	Free	Free		Free	Free	Free	Free	18%	Ex			2.5%	$\square$
	7907.00.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	10%			2.5%	$\square$