## GOODS, LIVE-STOCK, PARCELS, AND LUGGAGE

## 68. CLASSIFICATION OF GOODS, LIVE-STOCK, ETC.

Except as may be otherwise provided, goods specifically named or described in the following classification will be charged for carriage by railway at the rates for the specified class (where stated), such rates being set forth in Regulation 69.
 2. Goods not specifically named or described in the following classification will, except as otherwise

2. Goods not specifically named or described in the following classification will, except as otherwise provided, be charged for carriage by railway at the rates prescribed by Regulation 69 for goods of Class C.
3. Goods mentioned in the following classification and followed by the words "Owner's risk," and all goods chargeable at any rate other than Class C as prescribed by Regulation 69 or Class C plus a prescribed increase, shall, unless a request is made that such goods be received, held, and carried at the risk of the Department under and subject to the provisions of Regulation 110, be received, held, and carried of "Owner's risk," goods at the risk of the Department, see Regulation 110.)
4. The word "dangerous" used in relation to goods denotes that the goods will be conveyed under the regulations applicable to explosives and dangerous goods.

Class

C	lass.
Acids, not otherwise specified, packed. Owner's risk. Dangerous	C. Double rate
Acid, acetic, boracic, citric, cresylic, formic, oleic, olive, phosphoric, sulphurous,	
and tartaric nacked	С
Acid, carbolic, packed in casks or wrought-iron drums	Ċ
Acid-rings, earthenware See Earthenware products Acid, sulphuric, muriatic, or hydrochloric. Owner's risk. Dangerous—	
Acid, sulphurie, muriatic, or hydrochloric, Owner's risk, Danaerous	
Not otherwise specified	C plus 50%
Not otherwise specified Consigned direct from factory. Minimum quantity, 4 tons per four-wheeled	0 prus 00 /0
wagon, n.o.s. 5 tons per LC wagon	С
wagon, n.o.s., 5 tons per Lc wagon	E plus 50%
"Adco Excellerator" (a substance for accelerating the decay of vegetable matter)	D D
Adding Machines-	D
Loose As parcels	
I II I II I II II I II I I I I I I I I I I I I I I I I I I I	С
Packed            Aerated or mineral waters, bottled, packed, or in jars or bulk	Ď
Aeroplane engines	C
Aeroplanes. Minimum charge as for 1 ton per four-wheeled wagon, n.o.s., 25 cwt.	0
Aeropianes. Minimum charge as for 1 ton per four-wheeled wagon, n.o.s., 25 cwt.	C plus 50%
per LC or MC wagon, 2 tons per bogie wagon            Aeroplanes, model, assembled         As parcels         Aeroplanes, model, unassembled          As toys	0 pius 50%
Aeroplanes, model, assembled As parcels	
Aeroplane wings (main planes) and fuselages; when exclusive use of wagons	
Aerophane wings (main planes) and iusenages; when exclusive use of wagons	
is necessary minimum charge as for 1 ton per four-wheeled wagon, n.o.s.,	C plus 50%
25 cwt. per Lo or Mo wagon, 2 tons per bogie wagon	O plus 50%
Agricultural implements See Implements	
Ale (including ginger, Kentish and lager) :	D
Bottled, packed, or bulk Bottled, in paper packages or unprotected in bags or sacks	D C1 000/
Aluming here the packages of unprotected in bags of sacks	0  prus  20%
Alumina, hydra silicate of, raw See Regulation 79	V Ti 1 700/
Alumina, sulphate of or ferric alum, for water-purification purposes	E plus 50%
Aluminium products as under-	C -1 F00/
Downpipe. Owner's risk	C plus 50%
Extractors, fruit juice, packed	C plus 50%
	C
Roofing sheets (if not packed in envelopes or crates, owner's risk)	C FOR
Scrap for remelting. Owners to load and unload Spouting	E plus 50%
Spouting	C .
Ventpipes. Owner's risk	m C~plus~50%
Aluminium-ware (if loose, owner's risk). Charges will be computed at Class C	
(actual weight) or at Class G (measurement rate), whichever is greater.	~
Ammonia, anhydrous, in iron drums or steel cylinders. Owner's risk. Dangerous	
Ammonia, chloride of, packed for use in freezing-works	
Ammonia, sulphate of, for use as, or manufacture of, manure See Regulation 86	
Ammonium nitrate, for use as, or manufacture of, manure See Regulation 86	