

ECLA EUROPEAN CLASSIFICATION

C05C NITROGENOUS FERTILISERS

[N: **WARNING**

IPC group [C05C13/00](#) is not used in the internal ECLA classification scheme. Subject matter covered by this group is classified in one of the ECLA groups [C05C1/00](#) to [C05C11/00](#) (see internal note after the title of class [C05](#))

]

C05C1/00 Ammonium nitrate fertilisers

C05C1/02 . Granulation ([apparatus B01J2/00](#)); Pelletisation; Stabilisation; Colouring

C05C3/00 Fertilisers containing other salts of ammonia or ammonia itself, e.g. gas liquor

C05C3/00B . [N: Post-treatment]

C05C5/00 Fertilisers containing other nitrates

C05C5/00B . [N: Post-treatment]

C05C5/02 . containing sodium or potassium nitrate

C05C5/04 . containing calcium nitrate

C05C7/00 Fertilisers containing calcium or other cyanamides

C05C7/02 . Granulation ([apparatus B01J2/00](#)); Pelletisation; Degassing; Hydrating; Hardening; Stabilisation; Oiling

C05C9/00 Fertilisers containing urea or urea compounds

C05C9/00B . [N: Post-treatment]

C05C9/02 . containing urea-formaldehyde condensates

C05C11/00 Other nitrogenous fertilisers