

United States of America

United States Patent and Trademark Office



AminoSib
Innovative Technologies in Siberia

Reg. No. 6,532,765

Registered Oct. 26, 2021

Int. Cl.: 1, 5, 31

Trademark

Principal Register

Aminosib Joint-Stock Company (RUSSIAN FEDERATION JOINT STOCK COMPANY)

Chkalova str., d. 22, office 203,

Ishim city RU-627750 Tyumen region

RUSSIAN FED.

CLASS 1: Agar-agar for industrial purposes; nitrogen; actinium; alginates for the food industry; alginates for industrial purposes; crotonic aldehyde; ammonium aldehyde; aldehydes; americium; amyl acetate; ammonia for industrial purposes; ammonia being volatile alkali for industrial purposes; anhydrous ammonia; acetic anhydride; anhydrides; anti-knock substances for internal combustion engines; antioxidants for use in the manufacture of cosmetics; antioxidants for use in the manufacture of food supplements; antioxidants for use in the manufacture of pharmaceuticals; antioxidants for use in manufacture; antistatic preparations, other than for household purposes; antifreeze; size for use in the textile industry; argon; lead arsenate for industrial purposes; astatine; aluminium acetate for industrial purposes; lime acetate; lead acetate; acetate of cellulose, unprocessed; acetates being chemicals; acetylene; acetone; oenological bactericides being chemical preparations for use in wine making; barium; barytes; animal or vegetable albumin for industrial purposes being a raw material; animal albumen animal for industrial purposes being a raw material; iodised albumen for industrial purposes; malt albumen for industrial purposes; berkelium; bicarbonate of soda for chemical purposes; potassium dioxalate; bichromate of potassium; bichromate of soda; bauxite; bromine for chemical purposes; albumenized paper; baryta paper; diazo paper; blueprint paper; test paper, chemical; litmus paper; reagent paper, other than for medical or veterinary purposes; self-toning paper for photography; boric in the form of sodium borate; grafting mastic for trees; agglutinants for concrete; water-softening preparations; concrete-aeration chemicals; chemicals for the manufacture of paints; chemicals for the manufacture of pigments; starch-liquifying chemicals being ungluing agents for industrial purposes; viscose chemicals; bismuth; bismuth subnitrate for chemical purposes; vitamins for the food industry; vitamins for use in the manufacture of cosmetics; vitamins for use in the manufacture of food supplements; vitamins for use in the manufacture of pharmaceuticals; witherite; distilled water; seawater for industrial purposes; acidulated water for recharging accumulators; heavy water; hydrogen; seaweeds for use as fertilizers; gadolinium; chemical getters; protective gases for welding; propellant gases for aerosols; basic gallate of bismuth; gallium; helium; electrophoresis gels; biotechnologically-formed genes for use in the manufacture of agricultural seeds; hydrazine; aluminium hydrate; hyposulfites; gypsum for use as a fertilizer; ceramic glazings in the nature of a dry chemical preparation for use in the manufacture of ceramics; glycol; expanded clay for hydroponic plant growing being a substrate; kaolin; alumina; glycerides for industrial purposes; glycerine for



Dana Hill

Performing the Functions and Duties of the
Under Secretary of Commerce for Intellectual Property and
Director of the United States Patent and Trademark Office

