

FILED: 2016-06-22

2016/36864 in Class 01: Chemicals used in industry and science, as well as in agriculture, horticulture and forestry, in particular, chemicals for the purification of exhaust gases in chemical processes, as additives to liquid fuels for the improvement of combustion and exhaust emission performance in combustion engines, for the reduction of exhaust emissions in exhaust gases of combustion engines; additives for exhaust gas treatment of combustion engines; oils for brakes; stabilisers for oils; oils for hydraulic suspensions; chemical additives for oils; oils for hydraulic circuits; oils for hydraulic cushions; stabilisers [chemical additives] for oils; additives (chemical -) for industrial oils; chemicals in the form of water soluble oils; chemical catalysts for use in synthesis gas and olefin purification; engine coolants; antifreeze; additives for frost protection; additives used as antifreeze mixture. in the name of MAN SE, a German company, Dachauer Straße 641, 80995, München, Germany. Address for service: SPOOR & FISHER, Messrs. Spoor & Fisher, 11 Byls Bridge Boulevard, Building No. 14, Highveld Ext 73, Centurion, Pretoria, 0157, South Africa (P O Box 454, PRETORIA, 0001), SOUTH AFRICA



Associated with : 2016/36865
Priority is claimed by virtue of trade mark no: 30
2016 111 013.9 filed in DE on 2016-12-06
FILED: 2016-12-14

2017/01535 in Class 01: Chemicals used in the animal-foodstuffs industry. in the name of ALIPHOS BELGIUM SA, Avenue Jean Monnet 1, Monnet Center International Laboratory, 1348 Louvain-la-Neuve, Belgium ALIPHOS BELGIUM SA, Avenue Jean Monnet 1, Monnet Center International Laboratory, 1348 Louvain-la-Neuve, Belgium. Address for service: KISCH IP, DM Kisch House, Inanda Greens Business Park, 54 Wierda Road West, Wierda Valley, Sandton, Docex: DX17, Sandton Square,

DICAL+

Registration of this trade mark shall give no right to the exclusive use of the cross device, separately and apart from the mark.

Priority is claimed by virtue of trade mark no: 1346147 filed in BX on 2017-01-06, 1346147 filed in BX on 2017-01-06, 1346147 filed in BX on 2017-01-06

FILED: 2017-01-19

2017/25709 in Class 01: Chemicals used in industry, namely catalysts and complexing agents for the recovery of precious metals from used precious metal salts and solutions, or for the manufacture of catalysts for this purpose; catalysts and complexing agents for the recovery of precious metals from used catalysts, or for the manufacture of catalysts for this purpose; chemical products for the manufacture of optical lenses and chemical products for the surface treatment of optical lenses; chemicals used for the manufacture of batteries and rechargeable batteries, namely lithium-ion, lithium-polymer and nickel-metal-hydrure; cobalt oxide for industrial purposes; chemicals for the manufacture of paints, varnishes, lacquers, inks and pneumatic tyres; catalysts for the manufacture of polymers and organic molecules; biochemical catalysts; chemical catalysts; catalysts for use in the automotive and stationary industries; catalysts for use in the manufacture of rubber; catalysts for chemical and biochemical processes; catalysts for the manufacture of industrial chemicals; catalytic agents; desiccants; unprocessed synthetic resins; catalytic products for use in the manufacture of chemical products, namely packs of monolayer and multilayer wire cloth consisting predominantly of precious metals or precious metal alloys for use as catalysts in the chemical industry; compound semiconductor materials and substrates for use in the telecommunications industry, fiber optic telecommunications industry, high-speed networking industry, display and lighting industry, semiconductor materials and devices industry, light emitting diode industry, electro- and opto-electronic device industry, satellite communications systems industry, communications semiconductor industry, wireless devices industry, laser industry, consumer electronics industry, radar industry; galvanizing baths for treatment with precious and common metals; metal salts and chemicals used for electrolytic and galvanic baths, in class 1; chemicals for use in electroplating process in the metal