## **Business Suspensions Resulting from the 2021 Application Window**

Application ID	Applicable commodity code	Good description	Comments
SUS_1	0712909010	Dehydrated and ground garlic from white seed bred Californian varieties of Allium sativum [with an allicin content of more than 10 000 mg/kg as determined by high performance liquid chromatography (HPLC).	
SUS_2	07122000	Dehydrated and ground dried onion from white seed bred Californian varieties of Allium cepa.	
SUS_5	2920901090	4-fluoro-1,3-dioxolan-2-one (CAS RN 11435-02-8).	
SUS_6	2934999090	1,5,2,4-dioxadithiane 2,2,4,4- tetraoxide (CAS RN 99591-74- 9).	
SUS_9	3102101000	Urea (CAS RN 57-13-6) [with a purity by weight of 97% or more]	End-use provision: For the manufacture of particle and fibreboards.
SUS_11	8511400090	A 3-phase AC permanent Magnet Synchronous motor/generator with: - a stator with 3-phase copper windings, and a temperature sensor in the windings - a rotor with layers of steel laminate with permanently bonded magnets - a resolver contained in the rotor to provide rotor position information to an inverter	
SUS_12	2903710000	Chlorodifluoromethane (CAS RN 75-45-6).	
SUS_13	8708999790	Stainless steel, plasma welded, fuel tank with: - an o-ring seal - an upper vent tube - an isolation valve, and - supports for the fuel tank, for use in the manufacture of motor vehicles of Chapter 87.	
SUS_19	8108906090	Titanium alloy tubes and pipes with alloy identifications Ti-A13 -	

		2.5 V, Ti-6Al - 4V, Grade 1-4, 9, of a kind used in aerospace applications.	
SUS_20	2934999090	Diacetyloxadiazepane (CAS RN 83598-13-4).	
SUS_21	3824999299	Salicylonitrile (CAS RN 611-20- 1), in the form of a solution in N,N-dimethylformamide (CAS RN 68-12-2), containing by weight 53 % or more but not more than 55 % of salicylonitrile.	
SUS_22	2907220010	Hydroquinone (quinol).	
SUS_23	3824999299	[(3H)-Benzoofuran-2-one] [2- Coumaranone] (CAS RN 553- 86-6), in the form of a solution in acetic anhydride (CAS RN 108- 24-7), containing by weight 25% or more but not more than 35% of [(3H)-Benzoofuran-2-one] [2- Coumaranone].	
SUS_24	2933310000	Pyridine (CAS RN 110-86-1).	
SUS_25	3402420090	Surface-active preparation, containing propane-1,2-diol (CAS RN 57-55-6) and C16-C18 ethoxylated alcohols (CAS RN 68349-49-6)	
SUS_26	2915907098	Pivaloyl chloride (CAS RN 3282-30-2).	
SUS_27	2918140090	Anhydrous Citric acid.	
SUS_28	2009199819 2009199899	Orange juice concentrate, with a brix value of 64 or more but not more than 67	
SUS_32	2009393919	Lemon juice concentrate, with a brix value of 48 or more but not more than 67.	
SUS_33	2009120090	Orange juice not from concentrate, with a brix value of 10 or more but not exceeding 20	
SUS_35	2009393199	Lime juice concentrate, with a brix value of 39 or more but not more than 67.	
SUS_36	2009905180	Tropical fruit juice blend consisting of orange, apricot, guava, mango, apple, lemon, grapefruit, banana, pineapple and passion fruit – brix value not exceeding 67.	

SUS_43	2915907098	Vinyl neodecanoate (CAS RN 51000-52-3).	
SUS_53	2903290000	Trans-Dichloroethylene (CAS RN 156-60-5).	
SUS_54	3204170090	Various pigments (we'll describe each pigment in the suspension)	
SUS_56	3102101000	Urea (CAS RN 57-13-6) [with a purity by weight of 97% or more]	End-use provision: For use as an additive for diesel.
SUS_57	1209918010	Seeds of: -Corn Salad (Valerianella locusta) -Kohlrabi (Brassica oleracea Gongylodes) -Lettuce (Lactuca sativa) -Sweet Pepper (Capsicum annuum) -Hot Pepper (Capsicum frutescens) -Tomato (Solanum lycopersicum) -Carrot (Daucus carota subsp. sativus) -Cucumber (Brassica oleracea var. capitata) -Cabbage (Cucumis sativus) -Celery(Apium graveolens) -Cauliflower (Brassica oleracea var. botrytis) -Swiss Chard (Beta vulgaris) -Aubergine (solanum melongena) -Endive (Cichorium endivia) -Spinach (Spinacia oleracea) -Celeriac (Apium graveolens var. rapaceum) -Leek (Allium ampeloprasum) -Broccoli (Brassica oleracea var. italica) -Radish (Raphanus sativus) -Rocket (Eruca sativa).	
SUS_58	2914199070	Calcium bis(2,4-dioxopentan-3-ide) (CAS RN 19372-44-2).	
SUS_59	08132000	Dried prunes.	
SUS_60	9401999090	Backrest: - with a seat tilt adjustment with a drive and cable connections - whether or not with a headrest with a drive and cable connections - whether or not with a lumbar	End-use provision: For manufacturing car seats.

support
of a kind for use in the
manufacture of motor vehicle
seats

Spring Mat used to dampen the motive forces of motor vehicle occupants, of a kind for use in the manufacture of motor vehicle seats

Height adjustment (cross) tube attached to side panel of motor vehicles, of a kind for use in the manufacture of motor vehicle seats

Height adjustable shaft attached to rear of motor vehicle seats, with a toothing and height adjusting gear, of a kind for use in the manufacture of motor vehicle seats

Link axle (inclination)
adjustment shaft attached to
front area of motor vehicle
seats, of a kind for use in the
manufacture of motor vehicle
seats

Unassembled assembly to adjust motor vehicle seats forwards and backwards:

- with a bottom rail attached to a motor vehicle base plate

- with a top rail mounted on a motor vehicle seat of a kind for use in the manufacture of motor vehicle seats

- 7) Seat shell used to hold a spring mat, of a kind for use in the manufacture of motor vehicle seats
- 8) Base assembly of motor vehicle seats, whether or not including adjusting elements to adjust the length, height and inclination of motor vehicle seats, of a kind for use in the

		manufacture of motor vehicle seats.	
SUS_62	2008939180	Sweetened dried cranberries, excluding packing alone as processing, for the manufacture of products of food processing industries	
SUS_63	3921190099	Mixed cell silicone foam, in the form of rolls, [of a thickness of not more than 30mm]	
SUS_64	2009311999	Frozen lime juice not from concentrate, with a brix value not exceeding 20.	
SUS_65	2009393999	Lime juice concentrate, with a brix value of 39 or more but not more than 67.	
SUS_66	2009119996	Frozen orange juice concentrate, with a brix value of 64 or more but not more than 67.	
SUS_67	2009393919	Lemon juice concentrate, with a brix value of 46 or more but not more than 67.	
SUS_68	2920290090	Triphenyl phosphite (CAS RN 101-02-0).	
SUS_70	2710122100	White spirit with a difference of not more than 60°C between the temperatures at which 5% and 90% by volume (including losses) distil.	
SUS_71	2710192900	Hydrocarbon fractions, meeting the description of CAS RN 64771-72-8, or EC 918-481-9, 926-141-6 or 921-050-8.	
SUS_73	2918150019	Trisodium citrate dyhydrate.	
SUS_74	7019120025	Rovings ranging from 2 03 to 2 033 tex, composed of continuous glass filaments of 9 µm (± 0,5 µm).	
SUS_77	3204190090	Preparation containing by weight: - 40 % or more but not more than 50 % of Solvent Red 19E (CAS RN 56358-09-9) - 10 % or more but not more than 20 % of Solvent Red 19T	

		1	
		(CAS RN 57712-94-4) - 35 % or more but not more than 45 % Solvent naphtha (petroleum) (CAS RN 64742-94-5)	
SUS_79	3901908099	Linear triblock copolymer based on styrene and ethylene/butylene with a polystyrene content of 12% or more but not more than 15%.	
SUS_82.1	2710199940	Catalytically hydroisomerized and dewaxed base oil of hydrogenated, highly isoparaffinic hydrocarbons, containing:  - 90 % or more by weight of saturates, and - not more than 0,03 % by weight of sulphur, and with a  - viscosity index of 80 or more, but less than 120, and a kinematic viscosity of 5,0 cSt at 100 °C or more, but not more than 13,0 cSt at 100 °C.	
SUS_83	4012200090	Used pneumatic tyres of vulcanised rubber, intended for retreading, used in the manufacture of motor vehicles of Chapter 87.	End-use provision: For the purpose of remanufacturing.
SUS_88	3824999299	Preparation containing by weight 50% or more but not more than 60% of Tetrakis(vinyldimethylsiloxy)sila ne (CAS RN 60111-54-8)	
SUS_89	3910000090	Fluorosilicone rubber compound intermediates.	
SUS_93	2009199819 2009199899	Orange juice concentrate, with a brix value of 64 or more but not more than 67.	
SUS_95.1	2710199940	Catalytically hydroisomerized and dewaxed base oil of hydrogenated, highly isoparaffinic hydrocarbons, containing: - 90 % or more by weight of saturates, and - not more than 0,03 % by weight of sulphur, and with a - viscosity index of 80 or more, but less than 120, and a	

		kinematic viscosity of 5,0 cSt at 100 °C or more, but not more than 13,0 cSt at 100 °C	
SUS_96	2918120090	L-(+)-tartaric acid (CAS RN 87- 64-9).	
SUS 97	0712909010	Garlic powder at 8% moisture.	
SUS_98	3204170090	Colourant C.I. Pigment Yellow 1 (CAS RN 2512-29-0) and preparations based thereon with a Colourant C.I. Pigment Yellow 1 content of 70 % or more (by weight).	
SUS_102	2818200090	Artificial corundum, whether or not chemically defined; aluminium oxide; aluminium hydroxide - Aluminium oxide, other than artificial corundum -Other	End-use provision: For the manufacture of auto-catalyst monoliths.
SUS_104	3903300000	<ul> <li>a) Copolymer [in the form of granules] consisting by weight of:</li> <li>40% or more but not more than 60% of styrene</li> <li>15% or more but not more than 35% of acrylonitrile</li> <li>5% or more but not more than 30% of acrylonitrile.</li> <li>b) Acrylonitrile styrene acrylate copolymers [in the form of granules].</li> <li>c) Butadiene styrene block copolymers [in the form of granules].</li> </ul>	
SUS_105	3402420090	Surface-active preparation, containing aziridine, polymer with methyloxirane and oxirane (CAS RN 52501-07-2).	
SUS_106	3907100090	Polyoxymethylene (POM).	
SUS_107	3907400090	Polycarbonate, in the form of granules.	
SUS_108	3903300000	Acrylonitrile butadiene-styrene (ABS) copolymers, in the form of granules.	

SUS_109	0712200000	Dehydrated onion in the form of powder or granules.	
SUS_110	3920995990	Fluoroelastomers, in the form of sheets.	
SUS_111	3815909090	Catalyst consisting of one or more of:  - Calcium carbonate (CAS RN 471-34-1)  - Copper oxide (CAS RN 1317-38-0)  - Iron oxide (CAS RN 1309-37-1)  - metal vanadates (eg magnesium vanadate (CAS RN 13573-13-2)  - synthetic zeolites  - aluminium o-phosphate (CAS NR 7784-30-7)  - cerium oxide (CAS NR 1306-38-3)  on a support of one or more of:  - magnesium oxide (CAS RN 1309-48-4)  - aluminium oxide (CAS RN 1344-28-1)  - kaolin (CAS NR 1332-58-7)	End-use provision: For Fluid Cracking Catalyst (FCC) Additives including magnesium oxide, aluminium oxide and/or kaolin with active species including calcium for use in removing contaminants and impurities.
SUS_112	2917360000	Terephthalic acid (CAS RN 100- 21-0).	
SUS_113	2905310010	Mono ethylene glycol (current EC-number 203-473-3).	
SUS_114	7607111991	Aluminium converter foil in reels, without a backing, which is rolled but not further worked:  - with a purity of more than 95% by weight  - with a thickness of 0.0065mm or more but not more than 0.18mm  - with a width of 620mm or more but not more than 1280mm  - with a reel outer diameter of 500mm or more but not more than 1300mm  - with a reel weight of 200kg or more but not more than 2000kg.	
SUS_75	3204190090	Colourant C.I. Solvent Yellow 124 (CAS 34432-92-3) and preparations based thereon with	

	T	1	
		a Colourant C.I. Solvent Yellow	
		124 content of 70 % or more (by weight).	
SUS_90	3923210000	Damp-proof bag, consisting of layers of the following films:  - Biaxially oriented coextruded polypropylene with a thickness of 23.75 micrometres or more but not more than 26.25 micrometres  - Polyethylene terephthalate with a thickness of 11 micrometres or more but not more than 13 micrometres  - Low density polyethylene with a thickness of 46.5 micrometres or more but not more than 53.5 micrometres  Of a length of 36.7 centimetres or more but not more than 89.4 centimetres and a width of 14.3 centimetres or more but not more than 35.7 centimetres.	End-use provision: For the purpose of transporting or storing moisture sensitive toner.
SUS_91	2921599075	4,4'- Diaminodiphenylmethane (MDA) (CAS RN 101-77-9).	
SUS_119	2309909695	Residues and waste from the food industries; prepared animal fodder Preparations of a kind used in animal feeding Other (Lysine Sulphate)	
SUS_121	2935909099	Bensulfuron-methyl (CAS RN 83055-99-6)	
SUS_122	2924297099	Chlorpropham (CAS RN 101-21-3)	
SUS_126	8708309910 8708309990	Used brake calipers, - with a length of 20cm - with a width of 16cm - with a depth of 10cm - with a weight of approximately 3kg For use in the manufacture of motor vehicles of Chapter 87	End-use provision: For the purpose of remanufacturing.
SUS_127	3824999299	C12-13 ethoxylated alcohols (CAS RN 66455-14-9)	
SUS_128	8407332090	Used spark igntion reciprocating piston engines having a power of not less than 55kW but not more than 300kW, - with 4 cylinders with a displacement of 1.25, 1.4, 1.6 or 2 litres, or - with 6 cylinders with a	End-use provision: For the purpose of remanufacturing.

		displacement of 3 litres, or - with 8 cylinders with a displacement of 5 litres, of a kind used for the remanufacture of motor vehicle engines.	
SUS_129	8407338090	Used spark igntion reciprocating piston engines having a power of not less than 300kW but not more than 390kW, with 8 cylinders with a displacement of 5 litres, of a kind used for the remanufacture of motor vehicle engines.	End-use provision: For the purpose of remanufacturing.
SUS_130	8408205500	Used diesel engines having a power of not less than 55kW but not exceeding 200kW, of a kind used for the remanufacture of motor vehicle engines.	End-use provision: For the purpose of remanufacturing.
SUS_131	8408205700	Used diesel engines having a power of not less than 103kW but not exceeding 190kW, of a kind used for the remanufacture of motor vehicle engines.	End-use provision: For the purpose of remanufacturing.
SUS_132	8408209900	Used diesel engines having a power of not less than 201kW but not exceeding 235kW, of a kind used for the remanufacture of motor vehicle engines.	End-use provision: For the purpose of remanufacturing.
SUS_133	2009199819 2009199899	Orange juice, with a brix value of 64 or more but not more than 67.	
SUS_134	2009120010 2009120090	Orange juice not from concentrate, with a brix value of 10 or more but not exceeding 20.	
SUS_137	8714949011 8714949019	Brake levers: - with a length of 12.65cm or more but not more than 16cm - with a width of 3.2cm or more but not more than 3.5cm - with a depth of 0.9cm or more but not more than 0.95cm - with a weight of 0.089kg or	

		more but not more than 0.095kg for use in the manufacture of bicycles of Chapter 87.	
SUS_139	8714963010 8714963090	Left and right Cranks and chain rings of aluminium:  - with a length of 8.4cm or more but not more than 27cm  - with a width of 1.55cm or more but not more than 16.5cm  - with a depth of 3.5mm  - with a weight of 0.14kg or more but not more than for use in in the manufacture of bicycles of Chapter 87.	
SUS_140	8714911035	Frames of aluminium: - with a length of 45.6cm or more but not more than 110cm - with a width of 21cm or more but not more than 56.5cm - with a depth of 10cm or more but not more than 15cm - with a weight of 0.5kg or more but not more than 2.1kg, for use in the manufacture of bicycles of Chapter 87.	
SUS_141	8714911035	Frames of aluminium: - with a length of 45.6cm or more but not more than 110cm - with a width of 21cm or more but not more than 56.5cm - with a depth of 10cm or more but not more than 15cm - with a weight of 0.5kg or more but not more than 2.1kg, for use in the manufacture of bicycles of Chapter 87.	
SUS_143	8714913039	Front forks of aluminium with a length of 44.4cm or more but not more than 65.5cm, for use in the manufacture of bicycles of Chapter 87.	
SUS_144	8714913089	Rigid front forks of aluminium with a length of 44.4cm or more but not more than 65.5cm, for use in the manufacture of bicycles of Chapter 87.	

SUS_145	8714930011 8714930019	Hubs: - with a length of 9cm or more but not more than 14.5cm - with a width of 4.9cm or more but not more than 6.7cm - with a depth of 4.1cm or more but not more than 6.5cm - with a weight of 0.153kg or more but not more than 0.452kg for use in in the manufacture of bicycles of Chapter 87.	
SUS_147	8714929000	Spokes: - with a length of 5.3cm or more but not more than 26.5cm, - with a width of 0.1cm - with a depth of 0.1cm - with a weight of 0.001kg, for use in the manufacture of bicycles of Chapter 87.	
SUS_151	4011500000	Rubber tyres:  - with a length of 25cm or more but not more than 68cm  - with a width of 24cm or more but not more than 68cm  - with a depth of 4cm or more but not exceeding 5cm  - with a weight of 0.29cm or more but not more than 0.87kg, for use in the manufacture of bicycles of Chapter 87.	
SUS_152	3204170090	Colourant C.I. Pigment Yellow 147 (CAS RN 4118-16-5) and preparations based thereon with a Colourant C.I. Pigment Yellow 147 content of 70 % or more (by weight).	
SUS_153	3204190090	Colourant C.I. Solvent Green 3 (CAS RN 128-80-3) and preparations based thereon with a Colourant C.I. Solvent Green 3 content of 80 % or more (by weight).	
SUS_155	3904210090	Poly(vinyl) Chloride.	
SUS_158	3204170090	Colourant C.I. Pigment Violet 23 (CAS RN 215247-95-3) and preparations based thereon with a Colourant C.I. Pigment Violet 23 content of 70 % or more (by weight).	
SUS_159	3204170090	Colourant C.I. Pigment Yellow 13 (CAS RN 5102-83-0) and preparations based thereon with	

		T	
		a Colourant C.I. Pigment Yellow 13 content of 70 % or more (by weight).	
SUS_161	3204170090	Colourant C.I. Pigment Red 2 (CAS RN 6041-94-7) and preparations based thereon with a Colourant C.I. Pigment Red 2 content of 70 % or more (by weight) and less than 1% of 3-hydroxy-2-naphthanilide (CAS RN 92-77-3).	
SUS_162	3204170090	Colourant C.I. Pigment Blue 15:0 (CAS RN 147-14-8) and preparations based thereon with a Colourant C.I. Pigment Blue 15:0 content of 35 % or more (by weight).	
SUS 163	2922150000	Triethanolamine.	
_		Foam donut with adhesives.	
		Membrane assembly.	
		Silicon gasket [for filtration].	
SUS_207	3926909790	Polypropylene tubes, - of a length of 1.24" or more but not more than 5.782, - an internal diameter of 1.805"	
		or more but not more than 1.845", and	
		- an external diameter of 2.00" or more but not more than 2.04".	
SUS_208	3402901090	Surface-active preparation based on silicone.	
SUS_212	1518009590	Used cooking oil, for use in the production of biodiesel.	
SUS_94	3204170090	Colourant C.I. Pigment Red 146 (CAS RN 5280-68-2) and preparations based thereon with a Colourant C.I. Pigment Red 146 content of 70% or more (by weight).	
SUS_135	7606121900	Sheets of cold-rolled aluminium alloys:  - with a minimum tenslle stength of 375 MPa or more but not more than 420 MPa  - with a width of 1463mm or more but not more than 1468mm  - with a thickness of 0.208mm for use in the manufacture of beverage cans	

	1	i e	
SUS_136	7606121100	Sheets of cold-rolled aluminium alloys:  - with a minimum tenslle stength of 270 MPa or more but not more than 320 MPa  - with a width of 692mm or more but not more than 1579mm  - with a thickness of 0.240mm or more but not more than 0.272mm for use in the manufacture of beverage cans	
SUS_160	3204170090	Colourant C.I. Pigment Red 254 (CAS RN 84632-65-5) and preparations based thereon with a Colourant C.I. Pigment Red 254 content of 85 % or more (by weight).	
SUS_164	2008994899	Fresh, sound, ripe Papaya which has been peeled, cut to desired shape and processed by hot air dehydration after syruping.	
SUS_166	0813501500	A mixture of freeze dried fruits consisting of blackcurrant, blueberry, cranberry with coconut oil	
SUS_167	2009393999	Lime juice concentrate, with a brix value of 39 or more but not more than 67.	
SUS_169	2008205100	Dried diced pineapple, sugar, citric acid, S02 Fresh, sound, ripe Pineapple core which has been peeled, cut to 10mm dice, and processed by hot air dehydration after syruping.	
SUS_175	2106909260	Flavour Preparation, containing by weight:  • 70% or more, but not more than 90% of Torula yeast  • 10% or more, but not more than 30% Smoke Flavour  • Not more than 2% Silicon Dioxide  (updated by applicant)	
	l	(apaatoa by applicant)	

SUS_194	8407332090	Used spark igntion reciprocating piston engines having a power of not less than 55kW but not more than 300kW, - with 4 cylinders with a displacement of 1.25, 1.4, 1.6 or 2 litres, or - with 6 cylinders with a displacement of 3 litres, or - with 8 cylinders with a displacement of 5 litres, of a kind used for the remanufacture of motor vehicle engines.	End-use provision: For the purpose of remanufacturing.
SUS_195	8407338090	Used spark igntion reciprocating piston engines having a power of not less than 300kW but not more than 390kW, with 8 cylinders with a displacement of 5 litres, of a kind used for the remanufacture of motor vehicle engines.	End-use provision: For the purpose of remanufacturing.
SUS_196	8408205500	Used diesel engines having a power of not less than 55kW but not exceeding 200kW, of a kind used for the remanufacture of motor vehicle engines.	End-use provision: For the purpose of remanufacturing.
SUS_197	8408209900	Used diesel engines having a power of not less than 201kW but not exceeding 235kW, of a kind used for the remanufacture of motor vehicle engines.	End-use provision: For the purpose of remanufacturing.
SUS_198	8408205700	Used diesel engines having a power of not less than 103kW but not exceeding 190kW, of a kind used for the remanufacture of motor vehicle engines.	End-use provision: For the purpose of remanufacturing.
SUS_206	2309903188	Soya protein concentrate containing by weight 0.2% or more but not more than 7% starch.	
SUS_214	3505105000	Hydroxypropylated and thinned tapioca starch.	
SUS_215	1108140000	Tapioca starch. Also known as manioc (cassava) starch.	
SUS_217	2905490000	Erythritol (CAS RN 149-32-6).	
SUS_221	2009120010 2009120090	Orange juice not from concentrate, with a brix value of	

		10 or more but not exceeding 20.	
SUS 222	04090000	Natural Honey	
SUS_223	04090000	Natural Honey	
SUS_225	2005996090	Shredded Drumhead cabbage, salted and mixed with other vegetables, herbs and spices. Naturally fermented in its own brine. Natural acids produced by lactobacillus bacteria naturally preserve the vegetables.	
SUS_226	2005995090	Brined Chinese leaf cabbage, mixed with carrot, daikon and spring onion naturally fermented in a spice paste. Naturally fermented in its own brine.  Natural acids produced by lactobacillus bacteria naturally preserve the vegetables.	
SUS_228	2009120010	Orange juice not from concentrate, with a brix value of 10 or more but not exceeding 20.	
SUS_230	2009120010 2009120090	Orange juice not from concentrate, with a brix value of 10 or more but not exceeding 20.	
SUS_231	2009199819 2009199899	Orange juice concentrate, with a brix value of 64 or more but not more than 67.	
SUS_232	2710199940	1) Catalytically hydroisomerized and dewaxed base oil of hydrogenated, highly isoparaffinic hydrocarbons, containing:  - 90 % or more by weight of saturates, and - not more than 0,03 % by weight of sulphur, and with a  - viscosity index of 80 or more, but less than 120, and a kinematic viscosity of 5,0 cSt at 100 °C or more, but not more than 13,0 cSt at 100 °C.  2) Catalytically hydroisomerized and dewaxed base oil of hydrogenated, highly isoparaffinic hydrocarbons, containing: -90 % or more by weight of saturates, and	

		-not more than 0,03 % by weight of sulphur, and with a  -viscosity index of 80 or more, but less than 120, and a kinematic viscosity less than 5,0 cSt at 100°C or more than 13,0 cSt at 100°C.	
SUS_156	2921199990	Ethyldiisopropylamine (CAS RN 7087-68-5).	
SUS_157	3923299000	[Single-use] bags, for use in the bioprocessing industry.	End-use provision: For use in the bioprocessing industry.
SUS 224	3909310000	Polymeric MDI.	
SUS_124	2924297099	Phenmedipham (CAS RN 13684-63-4).	
SUS_168	2009499990	Pineapple juice concentrate, other than in powdered form, not containing added sweetening with a brix value of 59 or more but not more than 67.	
SUS_72	2710198500	White medicinal oils (CAS RNs 8042-47-5, 72623-87-1, 72623-86-0 and/or 64742-55-8.	
SUS_76	3926300090	Injection moulded vehicle badges, made of a copolymer of acrylonitrile-butadiene-styrene (ABS), whether or not mixed with polycarbonate, for use on the exterior of motor vehicles.	

## Applications where a full suspension is being implemented where previously a partial one existed:

Application ID	Applicable commodity code	Good description	Proposed outcome/comments
SUS_3	2920901015	Ethyl Methyl Carbonate (CAS RN 623-53-0)	
SUS_4	2920901090	Diethyl carbonate (CAS RN 105-58-8).	
SUS_7	2920901090	Diethyl carbonate (CAS RN 105-58-8).	
SUS_34	2008994894	Mango puree: - not from concentrate, - of the genus Mangifera, - of a Brix value of 14 or more, but not more than 20 used in the manufacture of products of drink industry	