

**EIRICH — 1565447**

**Application number**

1565447

**Registration number**

TMA1186876

**Type(s)**

Word

**Category**

Trademark

**CIPO Status**

REGISTERED

**TM5 status**

LIVE/REGISTRATION/Issued  
and Active



The trademark application has  
been registered with the Office.

**Filed**

2012-02-22

**Registered**

2023-06-21

**Registration Expiry Date**

2033-06-21

**Registered Owner**

Maschinenfabrik Gustav Eirich  
GmbH & Co. KG  
Walldürner Straße 50  
74736 Hardheim  
GERMANY

**Agent**

RICHES, MCKENZIE &  
HERBERT LLP  
SUITE 1800  
2 BLOOR STREET EAST  
TORONTO  
ONTARIO M4W3J5

**Documents**

[View documents](#)

**Index headings**

EIRICH

**Goods (Nice class & Statement)**

7 (1) Motors and engines for driving mixers, crushers, mills, pelletizers, dryers, granulators, and parts thereof; Machine couplings and transmission components for coupling and transmitting torques in mixers, crushers, mills, pelletizers, dryers and granulators; Air condensers, steam condensers, cooling condensers, spray condensers, liquefying condensers, plate and tub condensers; Machines/Process machines for the performance of mixing technology, grinding technology, drying technology, granulating technology and pelletizing technology, namely mixing machines and mixers for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Stirring machines, Grinding machines, Chaff cutting machines, Rammers [machines], Crushing machines, Rolling machines, Shredders, Emulsifying machines, Separating machines, Pressing machines, Granulating machines, Agglomerating machines, deagglomerating machines, reaction machines, pulping machines, pelletisers, Processing machines, Machines for coating, dispersing and spheronising, filtering machines and kneading machines for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry, And parts for the aforesaid machines; Mills and grinding machines for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry, namely agitating ball mills, edge mills, vertical agitated media mills, wet-grinding mills, dry mixer grinders, attrition mills, detrition mills, slaking mills, colloid mills, disintegrators, centrifugal ball mills, vertical mills, vertical roller mills, roller mills, pendular mills, raymond mills, ball mills, vertical shaft impactors and pulverizers; Electrically and pneumatically operated mechanical conveyors, conveyor belts; Elevators, namely, lifting apparatus and lifts, lifting and tilting apparatus for raw materials and end

products, namely belt conveyors, bucket conveyors, screw conveyors, vibration conveyors for bulk material, pneumatic conveyors, namely, feeders, table feeders and pumps for liquids or pastes for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Racks for machines, steel structures for mixers, apparatus and installation components for process engineering industry, namely, sieves, solid-gas filters, bag filters, centrifugal disc mills, dosing and product handling machines in the nature of weighing machines for solids and liquids, material paste feeders, hoppers, balances for solids and liquids, material paste feeders, vacuum pump units, screw conveyors, belt conveyors, silos, mills, pelletizers, crushers, dryers, and coolers for solids and liquids for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Gears for driving mixing and grinding chambers, mixing and grinding containers, and mixing and grinding tools, gears for mixers; gate valves (parts of machines); Sieves for separating solid powders, granules and bulk materials, namely, solids and liquids for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Rolling mills; Rolling mill cylinders; Filters for machines and engines, namely water filters, air filters, oil filters, filters for separating solids from bases and solids from liquids for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry

9

(2) Scientific, weighing, measuring, checking (supervision), namely scales and balances for weighing liquids, solids and bulk material, measurement machines for checking properties and quality of bulk materials, namely, solids and liquids for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; apparatus and instruments for conducting,

distributing, trans-forming, accumulating, regulating and controlling electricity, namely electrical power and control modules for mixers, mills, pelletizers, crushers, dryers, granulators as well as industrial machines for industrial process engineering for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Dataprocessing equipment for the control of mixers, crushers, mills, pelletizers, dryers, granulators, namely computers, monitors, printers, scanners, CPUs and PLC's; Dosing machines for free-flowing, liquid or paste materials, namely dispensers, flow meters, flow regulators and calibrating feeders for flowable bulk material, liquid or pasty materials for industrial applications in the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Computer programs and software for controlling mixers, crushers, mills, pelletizers, dryers, granulators, dosing and weighing equipment and systems for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Software for measurement evaluation of weights, pressure, temperature, flow rate, force, time, frequency, compression, fraction and for the control and regulation of mixers, crushers, mills, pelletizers, dryers, granulators and systems for use in the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; industrial scales for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; weighing scales, weighing balances, spring scales, crane scales and load cells for liquids, solids and bulk materials, namely water, solvents, sand, cement, clay, minerals, dusts, ashes, waste material, ceramic raw materials and carbon black; measuring devices for checking properties and quality of bulk materials, namely mass flow, volume flow, moisture, grain/particle size distribution, bulk density,

compactibility, compressive strength, shear strength and tensile strength for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Electric and electronic controls for mixing machines, stirring machines, grinding machines, rammers, crushing machines, rolling machines, slicing machines, emulsifying machines, separating machines, pressing machines, granulating machines, reaction machines, pulping machines for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminium industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; pelletisers, processing machines, filtering machines, kneading machines, homogenising machines, mills and autoclaves (sterilisers) for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Lift controls, in particular controls for lifting apparatus, namely belt conveyors, bucket conveyors, screw conveyors, vibration conveyors for bulk material, pneumatic conveyors, feeders for liquids and solids, table feeders and industrial pumps for liquids or pastes for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Distribution consoles, namely, electronic push button controls for machines, electronic panel controls for machines, electronic touch screen controls and electronic touch panel controls;

11

(3) Industrial machines for industrial process engineering, namely, heating furnaces for industrial purposes, industrial drying ovens, ventilating fans, ventilating hoods, hot air apparatus namely, industrial dryers, apparatus for heating namely, electric heating fans, apparatus for heating, namely, process engineering installations for heating of solids, liquids and bulk material, heating plates, refrigerators, refrigerating appliances and machines, cooling appliances and installations, namely process engineering installations for cooling of solids, liquids and bulk material, refrigerating cabinets, air heating apparatus, namely, industrial process air heaters, air purifiers, air

filtering installations, water filters, air filters for industrial installations, drying apparatus and installations, namely, process engineering installations for drying of solids, liquids and bulk material, dryers used for the remove of solid liquid and vapor contaminants from compressed air and gases for heating, drying, ventilating, degassing, evacuating, and cooling of solids, liquids and bulk materials, industrial homogenising machines for bulk materials and liquids, electric autoclaves, medical autoclaves, sterilization autoclaves for medical use, filters and parts of machines and engines, namely water filters, air filters, oil filters, grease filters, industrial filters for separating solids from gases and solids from liquids, industrial drying machines, industrial evaporators, industrial condensers for condensing vapors by contact with liquids, spray condensers, namely direct contact spray condensers, jet condensers, gas condensers other than parts of machines for condensing vapors by contact with cold surfaces, plate condensers, namely plate heat exchangers, tube condensers, namely shell and tube heat exchangers, all for use in the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry

### **Services (Nice class & Statement)**

- 35 (1) Services of a commercial enterprise, namely retail, wholesale and Internet retail and internet wholesale store services for third parties in the field of new and second-hand industrial mechanical installations, namely, industrial systems and plants containing process equipment, namely, mixers, crushers, mills, pelletizers, dryers, granulators, industrial machines, and parts and accessories therefor in the field chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Retail, wholesale and Internet sale for third parties of new and used industrial machines and machine tools, motors and engines, except for land vehicles, machine couplings and transmission components, electromechanical industrial machines, condensers, mixing machines and mixers, stirring machines, grinding machines, rammers [machines], crushing machines, rolling machines, shredders, emulsifying machines, separating machines, pressing machines, granulating machines, agglomerating machines, deagglomerating machines, reaction machines, pulping machines, pelletisers, processing machines, machines for coating, dispersing and spheronising, filtering machines and kneading machines, mills and grinding machines, in

particular disc mills, disintegrating mills, pendulum mills, agitating ball mills, wet-grinding mills, semolina mills, centrifugal mills, surface plate mills, disintegrators, edge mills, electrically or pneumatically operated mechanical conveyors, conveyor belts, elevators, industrial lifting apparatus, lifting and tilting apparatus for raw materials and end products, namely, belt conveyors, bucket conveyors, screw conveyors, vibration conveyors for bulk material, pneumatic conveyors, namely, feeders, table feeders and pumps for liquids and pastes, racks for machines, steel structures for mixers, apparatus and installation components for industrial process engineering industry, namely, industrial systems and plants containing process equipment, namely, mixers, crushers, mills, pelletizers, dryers, granulators, gears for mixers, gate valves (parts of machines), sieves, rolling mills, rolling mill cylinders, filters (parts of machines or engines), scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching instruments and instruments for conducting, switching, transforming, accumulating, regulating and controlling electricity, data processing machines and computers, industrial dosing machines for free-flowing, liquid and paste materials, namely, densitometers, radiation detectors, radiation detection apparatus, densimeters, revolution counters, flowmeters, mass flow meters, gas testing instruments, height meters, altimeters, liquid level measuring instruments, hygrometers, humidity sensors, precision balances, precision humidity, deformability, permeability, compactibility, condensability, spring-back, shear strength, particle size and weight measuring apparatus, lever scales, temperature indicating apparatus, temperature logging apparatus, temperature controlling apparatus, vacuum gauges, vacuum measuring instruments, viscosimeters, weighing apparatus and instruments, electrical weighing apparatus, electronic scales, protractors, electric commutators, resistances, electric computers, computer hardware, downloadable computer software for use in analyzing raw material and end products, monitoring the analysing process, controlling the production process, and documenting the analysing monitoring and controlling results, recorded software for evaluating, calculating and visualising measurement results, electronic touch pads, touchscreen monitors, interactive touch screen terminals, computer monitor, interfaces for computers, data processing equipment, namely, optical readers, electronic numeric displays, dosimeters, liquid dosage devices that measure the amounts to be dispensed, computer programs (recorded), computer software (recorded), software for measurement evaluation, controlling and regulating process engineering installations, scales, weighing with weighing scales, weighing balances, spring scales, crane scales and load cells, measuring devices for checking properties and quality of bulk materials, namely, mass flow, volume flow, moisture, grain and particle size distribution, bulk density, compatibility, compressive strength, shear strength, and tensile strength in the nature of electric meters, flow

meters, luminoflux meters, concentration meters, frequency meters, meters for metering pressure, temperature, weight, flow rate, force time, frequency and compression, electric and electronic controls for industrial machines, namely, electric control panels, electro-dynamic apparatus for the remote control of signals, electronic apparatus for the remote control of signals, electrical power and control modules for mixing, milling, pelletizing, crushing, drying and granulating machines as well as for the process engineering installations, programmable logic controllers, electronic controllers for use with testing, measuring and analyzing apparatus and production systems, electrical controls for testing measuring and analyzing apparatus and production systems, controllers for remotely monitor and for controlling the function and status of production systems control apparatus, namely, regulators for regulating production processes based on measurement results, lift controls, namely, controls for industrial lifting machines, distribution consoles, control panels, instruments for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating, water supply and sanitary purposes, namely, hot air apparatus, namely, industrial dryers, apparatus for heating, namely, electric heating fans, apparatus for heating, namely, process engineering installations for heating of solids, liquids and bulk material, heading plates, refrigerators, refrigerating appliances and machines, cooling appliances and installations, namely, process engineering installations for cooling of solids, liquids and bulk material, refrigerating cabinets, air heating apparatus, namely industrial process air heaters, air purifiers, air filtering installations, water filters, air filters for industrial installations, drying apparatus and installations, namely, process engineering installations for drying of solids, liquids and bulk material, dryers used for the removal of solid liquid and vapor contaminants from compressed air and gases, homogenising machines, autoclaves (sterilisers), filters, air filter installations, industrial dryers, dryers, evaporators, gas condensers (except parts for machines), and of parts of the aforesaid goods for the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry

37

(2) Installation, maintenance and repair of industrial installations, namely, industrial plants containing industrial process machines, namely, mixers, crushers, mills, pelletizers, dryers, granulators and parts thereof, industrial machines, computer hardware and electric drives /electrical motors for mixers, crushers, mills, pelletizers, dryers, granulators, and controllers for industrial process machinery in the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry,

powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Refurbishment of used and partially damaged mixers, crushers, mills, pelletizers, dryers, granulators, machines and plants containing industrial process equipment such as mixers, crushers, mills, pelletizers, dryers and granulators in the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry; Building construction supervision; Providing repair information in the form of hard copy or electronic manuals (downloadable manuals), video instructions, animations, and maintenance management software for industrial and process engineering machinery in the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry;

40 (3) Processing, namely, mixing, stirring, grinding, crushing, shredding, emulsifying, separating, granulating, agglomerating, deagglomerating, drying, pulping, pelletizing, coating, dispersing, filtering and kneading of bulk materials, pastes and liquids, advisory services relating to industrial research in the field of material research in the field of materials, science relating to processing of bulk materials, pastes and liquids, Planning for others of industrial installations for preparation processes for bulk materials, namely choice of type and size of processing equipment and machines, steel structures, housing, control systems and operating supplies

42 (4) Design, analysis services and material testing in the field of processing of bulk materials, pastes and liquids; creation and development of computer software and hardware; Industrial engineering and industrial process technology consultancy, namely, advisory services relating to industrial engineering, engineering project management services in the field of industrial processing plants, containing process equipment such as mixers, crushers, mills, pelletizers, dryers, granulators for processing bulk materials, pastes and liquids; design for others of processing plants for bulk goods; services and research in the field of mechanical engineering, plant engineering and process engineering (basic and detail engineering) for preparation processes for bulk materials namely choice of type and size of processing equipment and machines, steel structures, housing, control systems, and operating supplies; materials testing; engineering (basic and detail engineering) for preparation processes for bulk materials namely choice of type and size of processing equipment and machines, steel structures, housing, control systems, and operating supplies, mechanical engineering;

maintenance of computer software, all in the chemical, ceramic, pharmaceutical and metallurgical industries, the mining industry, carbon industry, aluminum industry, glass industry, building material industry, paper industry, recycling industry, environmental industry, waste industry, battery industry, powder metallurgy industry, foodstuffs industry, cosmetics industry and for the animal foodstuffs industry

### Claims

Used in CANADA since at least as early as 1970 on goods and on services (1),(2),(3)

Priority Filing Date: August 24, 2011, Country or Office: EUIPO (EU), Application No. 010216381 in association with the same kind of goods and in association with the same kind of services (1),(2),(3)

Used in EUIPO (EU) on goods and on services (1),(2),(3)

Filed in EUIPO (EU) on August 24, 2011, under No. 010216381 on goods and on services (1),(2),(3)

### Action History

Action	Action date	Due date	Comments
Filed	2012-02-22		
Created	2012-02-23		
Formalized	2012-02-27		
Search Recorded	2012-09-05		
Examiner's First Report	2012-09-06	2013-03-06	
Correspondence Created	2013-05-16	2013-11-16	
Extension of Time	2013-11-20	2014-05-16	Request Letter Date: 2013 /11/13
Agent Name Changed	2014-05-02		
Rep for Service Name Changed	2014-05-02		
Correspondence Created	2014-07-31	2015-01-31	
Extension of Time	2015-02-10	2015-07-31	Request Letter Date: 2015 /02/02
Extension of Time	2015-08-11	2016-01-31	Request Letter Date: 2015 /07/27
Default Notice Sent	2016-02-23	2016-04-23	
Default Removed	2016-07-18		
Correspondence Created	2016-07-18	2017-01-18	
Extension of Time	2017-02-02	2017-07-18	Request Letter Date: 2017 /01/18
Correspondence Created	2018-01-08	2018-07-08	
Agent Name Changed	2018-05-28		
Rep for Service Name Changed	2018-05-28		

Extension of Time	2018-07-19	2019-01-08	Request Letter Date: 2018 /07/09
Default Notice Sent	2019-01-29	2019-03-29	
Default Removed	2019-07-30		
Correspondence Created	2019-07-30	2020-01-30	
Agent Name Changed	2019-09-04		
Agent Name Changed	2019-09-10		
Extension of Time	2020-02-05	2020-07-30	Request Letter Date: 2020 /01/30
Extension of Time	2020-09-15	2021-01-30	Request Letter Date: 2020 /08/31
Extension of Time	2020-09-15	2021-07-30	Request Letter Date: 2020 /08/31
Correspondence Created	2020-09-15	2021-07-30	Extension request
Agent Changed	2022-02-11		From: 5918 To: 6489 / Voir Preuve au dossier /See evidence on File No. 1565447
Correspondence Created	2022-03-29	2022-09-29	
Approved	2022-12-02		APPROVED BY PROGRAM EX200M1
Approval Notice Sent	2022-12-02		APPROVED BY PROGRAM EX200M1
Advertised	2022-12-28		Vol.69 Issue 3557
Registration Pending	2023-03-15		
Registration Fee Notice Sent	2023-03-15	2023-09-15	
Registered	2023-06-21	2033-06-21	