

Gender, Symbolism and Organizational Cultures, Financial Risk Management [Hardcover](Chinese Edition), VICTORIAN POTTERY AND PORCELAIN: Victorian -meaning the whole of the nineteenth century., Socialite Battalion: Episode.4, Life is No Mystery: Natural Knowledge and the Human Birthright,

Patent EP0318429A2 - Corrosion inhibitor - Google Patentsuche An aqueous mineral oil and nitrite-free cooling lubricant for noncutting and cutting metal working is characterized by a combination of alkylsulfamido carboxylic **Patent US4898687 - Corrosion inhibitor - Google Patentsuche** M is hydrogen, a metal ion, ammonium or substituted ammonium ion . in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. .. metal-working fluids having, as their base, mineral oil or aqueous systems water- or aqueous .. boring, milling, turning, sawing, non-cutting shaping, rolling or quenching. **Patente US4898687 - Corrosion inhibitor - Google Patentes *00 FOREIGN TECHNOLOGY DIVISION** Jan 5, 1993 Salts of compounds of formula I are preferably metal-, ammonium-, . The carboxylic acid salt so obtained may then be converted into the free acid of formula I or IA. metal-working fluids having, as their base, mineral oil for aqueous When a functional fluid system is a synthetic lubricant, examples **Patent US5013482 - Corrosion inhibition - Google Patentsuche** May 31, 1989 A composition according to claim 1 wherein the corrodable metal surface is a ferrous metal surface. of phosphate, polyphosphate or phosphonate, or sodium nitrite. . metal-working fluids having, as their base, mineral oil or aqueous switch oils as well as aqueous systems e.g. industrial cooling water Method according to claim 1 wherein the functional fluid is oil-based. phosphorus in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. . metal-working fluids having, as their base, mineral oil for aqueous systems water- or . boring, milling, turning, sawing, non-cutting shaping, rolling or quenching. **Aqueous, Mineral Oil and Nitrate-Free Cooling Lubricant for** A composition, in contact with a corrodable metal surface, which composition comprises: in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. . metal-working fluids having, as their base, mineral oil or aqueous systems . boring, milling, turning, sawing, non-cutting shaping, rolling or quenching. **Patent EP0354871B1 - Corrosion inhibition - Google Patents** A composition, in contact with a corrodable metal surface, which composition comprises: in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. . metal-working fluids having, as their base, mineral oil or aqueous systems . boring, milling, turning, sawing, non-cutting shaping, rolling or quenching. **Patent US5013482 - Corrosion inhibition - Google Patents** Use according to claim 1 wherein the functional fluid is oil-based. in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. . The carboxylic acid salt so obtained may then be converted into the free acid of formula I or IA. metal-working fluids having, as their base, mineral oil for aqueous systems **Patent US4606890 - Process for conditioning metal surfaces** A composition, in contact with a corrodable metal surface, which composition comprises: (a) an in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. acids became known as rust inhibitors in lubricating oil compositions. .. metal-working fluids having, as their base, mineral oil for aqueous systems **Patent US4898687 - Corrosion inhibitor - Google Patents** May 7, 1991 Method according to claim 1 wherein the functional fluid is oil-based. 6. in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. . metal-working fluids having, as their base, mineral oil for aqueous systems . boring, milling, turning, sawing, non-cutting shaping, rolling or quenching. **Patent US5176850 - Substituted glycerol compounds - Google Patenti** An aqueous mineral oil and nitrite-free cooling lubricant for noncutting and

cutting metal working is characterized by a combination of alkylsulfamido carboxylic **Patent US5013482 - Corrosion inhibition - Google Patents** An aqueous mineral oil and nitrite-free cooling lubricant for noncutting and cutting metal working characterized by a combination of alkylsulfamido carboxylic **Patent US5013482 - Corrosion inhibition - Google Patents** Method according to claim 1 wherein the functional fluid is oil-based. phosphorus in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. . metal-working fluids having, as their base, mineral oil for aqueous systems water- or . boring, milling, turning, sawing, non-cutting shaping, rolling or quenching. **Patent EP0318429B1 - Corrosion inhibitor - Google Patents** May 7, 1991 Method according to claim 1 wherein the functional fluid is oil-based. form of phosphate, polyphosphate or phosphonate, or sodium nitrite. . The carboxylic acid salt so obtained may then be converted into the free acid of formula I or IA. metal-working fluids having, as their base, mineral oil for aqueous **Patent US4959161 - Corrosion inhibiting composition - Google** (2) A metalworking fluid containing a bismuth salt of a linear, branched or cyclic aliphatic di-, 2-60 carbon (C) atoms and has free carboxy groups available for alkali metal, drilling and grinding as well as non-cutting deformation such as rolling, deep . Cooling lubricants are often constructed on the basis of mineral oils. **Aqueous, Mineral Oil and Nitrate-Free Cooling Lubricant for** Feb 26, 1985 Process for conditioning metal surfaces to inhibit their corrosion and/or to the aqueous system is a completely aqueous system and is a cooling water .. or in non-cutting shaping in drawing or rolling operations), aqueous scouring (d) An emulsifiable mineral oil concentrate containing, for example, **Patent US5013482 - Corrosion inhibition - Google Patents** An aqueous mineral oil and nitrite-free cooling lubricant for noncutting and cutting metal working characterized by a combination of alkylsulfamido carboxylic **Patent US4501667 - Process of inhibiting corrosion of metal** An aqueous mineral oil and nitrite-free cooling lubricant for noncutting and cutting metal working characterized by a combination of alkylsulfamido carboxylic *00 FOREIGN TECHNOLOGY DIVISION A composition, in contact with a corrodable metal surface, which composition comprises: in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. . metal-working fluids having, as their base, mineral oil or aqueous systems . boring, milling, turning, sawing, non-cutting shaping, rolling or quenching. **Patent US5176850 - Substituted glycerol compounds - Google Patents** Salts of compounds of formula I are preferably metal-, ammonium-, or amine salts, . The carboxylic acid salt so obtained may then be converted into the free acid of metal-working fluids having, as their base, mineral oil for aqueous systems water- When a functional fluid system is a synthetic lubricant, examples thereof **Patent US6511946 - Water-miscible cooling lubricant concentrate** An aqueous mineral oil and nitrite-free cooling lubricant for noncutting and cutting metal working is characterized by a combination of alkylsulfamido carboxylic **Patent EP0318429A2 - Corrosion inhibitor - encrypted Google** Jan 28, 2003 A cooling lubricant comprising a natural or synthetic mineral oil, water, or metal working tool, which comprises applying an aqueous solution or emulsion of the excellent functional properties in metal cutting and non-cutting metal working . If formulations free of boric acid are employed, which comprise **Patent EP0318429A2 - Corrosion inhibitor** - A composition, in contact with a corrodable metal surface, which composition comprises: A) an in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. . metal-working fluids having, as their base, mineral oil or aqueous systems Other lubricants are those known to the art-skilled and described e.g. in **Patent US5055230 - Corrosion inhibiting compositions - Google** Use according to claim 1 wherein the functional fluid is oil-based. in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. . systems metal-working fluids having, as their base, mineral oil for aqueous systems water- .. cutting, grinding, boring, milling, turning, non-cutting shaping, rolling or quenching. **Aqueous, Mineral Oil and Nitrate-Free Cooling Lubricant for** A composition, in contact with a corrodable metal surface, which composition comprises: in the form of phosphate, polyphosphate or phosphonate, or sodium nitrite. .

metal-working fluids having, as their base, mineral oil or aqueous systems transformer- or switch oils as well as aqueous systems e.g. industrial cooling **Patent EP0354871B1 - Corrosion inhibition - Google Patents** Aqueous, Mineral Oil and Nitrate-Free Cooling Lubricant for Noncutting and Cutting Metal Working, [Martin Landbeck] on . *FREE* shipping on **Patent EP1035192A1 - Additive for a cooling lubricant - Google** Jun 17, 1992
A composition according to claim 1 wherein the corrodable metal surface is a ferrous metal surface. of phosphate, polyphosphate or phosphonate, or sodium nitrite. . metal-working fluids having, as their base, mineral oil or aqueous switch oils as well as aqueous systems e.g. industrial cooling water

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