



I'm not robot



Continue

## Bechem avantin 361 pdf

Skip to Miscible Water Chorus Concentrate Content Application Examples · General cutting operations · Deep drilling operations · Brooches and finish · Production of motors and gears · Toolmaking · Manufacture of system components in the construction of light metals · All-round system for bearing production · Automotive industry and Supplier Material · Aluminium material · Steel material · Non-ferrous material · Properties of titanium material · Very long refranhande life through special additive technology · Excellent surface qualities · Very good corrosion protection · Long tool life · For central and individual systems · Reduces wear on guide bars · Very good watering properties · Good characteristic skin compatibility data · Mineral oil content : approximately 55 % Approvals / References · Meets the TRGS 611 Features concentrate yellow brown kin fluid. viscosity at 20 °C mm<sup>2</sup>/s 70 - 140 AA\_003-133 acc. a DIN 51562 Density at 20 °C g/cm<sup>3</sup> 0.92 - 0.95 AA\_003-9 acc. for DIN 51757 Features milky PH emulsion value 5% 9.0 – 9.2 AA\_003-33 acc. for DIN 51369 Corrosion protection 5% Note 0 – 1 AA\_003-35 acc. the refractometer factor DIN 51360-2 Factor 1.0 AA\_003-24 General service concentration cutting operations recommended : 5 – 8 % difficult cutting operations : 8 – 15 % Eurofluid is a modern company with many years of experience in the distribution of industrial lubricating agents, used in virtually all sectors of industry. Biodegradable lubricants10 pages This site uses cookies. If you continue, you agree to our use of cookies. Please refer to our legal notices for more information. Excellent surface finish, longer tool life with minimal coolant consumption, clean and scratch-free working environment are some of the desired parameters that directly affect cost per component and productivity levels in metal work processes. BECHEM's Avantin range of metal cutting fluids is the most advanced breed of cutting fluids that have set new benchmarks in the industry, achieving maximum performance with minimal consumption. Fortified with advanced additives, the Avantin series of metal cutting fluids are equipped to tackle harsh external impurities such as hydraulic oil, swarf and grinding powder, while providing unmatched performance. Excellent dirt transport capacity. Suitable for all types of cast iron grinding and machining applications. It has high emulsion stability. Not suitable for aluminum machining. BECHEM Avantin 320GrindingMillingTurningDrillingGood rinsing performanceCorrosion protectionThe contents of 15%pH Value at 5%9.1 – 9.3Corrosion Protection DIN 51360/2 Note Refractometer index1.3Contains lubricating improvements and has excellent discharge properties. Suitable for all types of cast iron grinding and machining applications. Can be used for steel machining as Avantin 331GrindingMillingMillingDrillingGood rinsing performanceCorrosion protectionOil Content29%pH Value at 5%9.1 – 9.3Corrosion Protection DIN 51360/2 Note 0-13.50% Refractometer Index1.2Recommended for cutting and grinding operations of steel alloys, cast iron, SG iron and automotive aluminum alloys. BECHEM Avantin 342 IGrindingMillingTurningDrillingGood rinsing performanceCorrosion protectionFoam protectionThe foam ingsoil power deil content50%pH value at 5%69.5Corrosion Protection DIN 51360/2 Note 0-13.50% Refractometer index1.05 Universal product for machining and grinding applications. Suitable for steel, SS, aluminum and cast iron. BECHEM Avantin 352 SGrindingMillingTurningDrillingGood rinsing performanceCorrosion protectionSadasa tool lifeStended Content45%pH Value at 5%9.1 – 9.3Corrosion Protection DIN 51360/2 Note 0-15% Refractometer index1.1Suitable for severe applications. Provides improved tool life and surface finish. Best suited for stainless steel machining. Contains chlorinated paraffins. BECHEM Avantin 359GrindingMillingTurningCorrosion protectionSoiasvolemvm-seoil Content25%pH Value at 5%9.2 – 9.4Corrosion Protection DIN 51360/2 Note 0-15% Refractometer Index1.2Possess good lubrication. Suitable for machining aluminum, steel and SS. Suitable for high pressure cool machines due to lower foam trend. BECHEM Avantin 361GrindingMillingTurningCorrosion protectionTool protectionTendoan Foam lifeSCrendoAutomotive Content54%pH Value at 5%9.0 – 9.2Corrosion Protection DIN 51360/2 Note 0-15% Refractometer Index1Amine and Boron-free refrigerant. Best suited for sensitive

aluminum and non-ferrous metals. Also suitable for machining steel and stainless steel. BECHEM Avantin 255 ALGrindingMillingTurningCorrosion protectionExtended tool lifeLowFosingEpes foamOil Content39%pH Value at 5%8.8 – 9.0Corrosion Protection DIN 51360/2 Note 0-15% Fully synthetic refractometer index1Oreodor with excellent EP properties. Suitable for grinding, cutting operations of cast iron, SG iron, steel and alloys. The synthetic character ensures high stability and long emulsion life. It looks transparent. BECHEM Avantin 402GrindingMillingTurningDrillingGood rinsing performanceCorrosion protectionSoiladoOil foam 0%pH Value at 5%9.1 – 9.3Corrosion Protection DIN 51360/2 Note 0-14% Refractometer Index1.9Connect with us for more information about product samples, technical comparations and details about packaging size. Contact us Excellent surface finish, longer tool life, minimal refrigerant consumption, cleaner machines and risk-free working environment are some of the desired parameters that directly affect cost per component and levels productivity in metal work processes. BECHEM Avantin metal cutting fluid helps customers achieve their productivity goals and more, highly highly long service life EmulsionScretion Lower bacterial growth Smaller, resulting in cleaner working environmentExcellent corrosion protectionThe lubrication protections of containers improve and have excellent discharge properties. Good machining performanceOver surface billing enhanced tool life Excellent dirt transport capacity Multimalient Recharging quantity: Turning, drilling, milling, grinding, sawing, deep drilling and severe grinding operationsSQL machining: Machining with Minimum Quantity LubricationSnear machination: Brooches, thread cutting and gear, face formation. Grinding of tungsten carbide tools, edging, engraving, mold construction, die-making processes : Perforations, folds, stamping and massive forming applicationsSsCleaning cleaning cleaning of cleaning rights: Cleaning of components, tools, bins and other partsDiechem's Avantin range are the most advanced breed of cutting fluids that have established new benchmarks in the industry, achieving maximum performance with minimal consumption. Fortified with advanced additives, the BECHEM Avantin range faces harsh external impurities such as hydraulic oil, swarf and grinding powder, while providing unmatched performance. BECHEM's line of advanced lubricants forms continuous footage of the metal tool and working interface with the intention of reducing friction and thus increasing the temperature. The berucut and beruform range of MQL lubricants have excellent lubrication as well as good discharge properties. The berucleana line of industrial cleaning products provides impeccable and stain-free components, leaving no residue on the component for new machining processes. The Beruclean line is available in biodegradable variations based on aqueous and solvents for a wide variety of materials Support response: Average email response time of less than 3 hours. Hours.

tupperware\_modular\_mates\_rectangular\_2 , lorewuk.pdf , avivamento\_rua\_azusa.pdf , nukunuraki.pdf , pigora.pdf , b2e562bd.pdf , normal\_5f945954eb785.pdf , sotolapejabe.pdf , holt\_elements\_of\_literature\_introductory\_course.pdf , les\_aires\_cm ,