

冷轧加工润滑剂

产品名称	冷轧加工润滑剂
公司名称	深圳市企润商贸有限公司
价格	200.00/100
规格参数	品牌:BECHEM 型号:Beruform KFP 49
公司地址	深圳市龙岗区布吉街道吉信大厦吉祥阁709
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产品详情

冷轧加工润滑剂在工具以及产品之间需要高性能的润滑剂来应对极高的表面压力，这样的产品要具备形成抗压保护层的能力从而可以有效的防止过早的磨损，侵蚀甚至于工具的损坏。通过使用Bechem公司的冷轧润滑剂，您可以始终使用到运用最新技术的冷轧润滑剂来对应要求严苛的生产要求。 Product Base oil viscosity [mm²/s] at 40 ° C Materials to be processed Polar additives EP-additives Properties Product Beruform KFP 49 Kaltfließpressen Base oil viscosity [mm²/s] at 40 ° C36 Materials to be processedSteel Polar additivesxx EP-additivesxx Properties Cold forming oil for easy to medium forming processes on single and multiple stage presses, for the production of hollow and semi-hollow rivets Product Beruform KFP 10 Feinschneiden Biegen Stanzen lange Werkzeugstandzeiten Base oil viscosity [mm²/s] at 40 ° C64 Materials to be processedSteel Polar additivesxx EP-additivesxxx Properties Cold forming oil for high requirements, such as very deep cupping operations, very long reductions of high-alloyed steels, application by immersion or spray devices Product Beruform KFP 13 Cold forming Base oil viscosity [mm²/s] at 40 ° C103 Materials to be processedSteel Polar additivesxx EP-additivesxxx Properties Forming oil for demanding cold massive forming of low/high-alloyed steel, for immersion and spray lubrication, highperformance AW/EP additives, long tool life Product Beruform KFP 95 Kaltfließpressen Biegen Stanzen lange Werkzeugstandzeiten Base oil viscosity [mm²/s] at 40 ° C90 Materials to be processedSteel, stainless steel Polar additivesxxx EP-additivesxxx Properties Chlorine-free cold forming oil for very demanding, multiple forming of high-tensile carbon steels and alloyed steels, high tool life, long lifetime in the coolant tank Product Beruform KFP 96 Kaltfließpressen Feinschneiden Stanzen lange Werkzeugstandzeiten Base oil viscosity [mm²/s] at 40 ° C91 Materials to be processedSteel, stainless steel Polar additivesxxx EP-additivesxxxx Properties See Beruform KFP 95, however with a higher performance Product Beruform KFP 96 HC Kaltfließpressen Feinschneiden Stanzen lange Werkzeugstandzeiten Base oil viscosity [mm²/s] at 40 ° C80 Materials to be processedSteel, stainless steel Polar additivesxxx EP-additivesxxx Properties Cold forming oil for extreme requirements with a high additive content, especially suitable for high-tempered steels and stainless steels, considerably reduced formation of residues on formed parts Product Beruform KFP 95 HP Kaltfließpressen Feinschneiden Stanzen lange Werkzeugstandzeiten Base oil viscosity [mm²/s] at 40 ° C120 Materials to be processedSteel, stainless steel Polar additivesxxxx EP-additivesxxxxx Properties Cold forming oil for extreme requirements with a high additive content, contains polar active substances, active sulfur compounds and special AW additives, also suitable for minimum quantity spray systems Product Beruform KFP PP-Z Kaltfließpressen Biegen lange Werkzeugstandzeiten Base oil viscosity [mm²/s] at 40 ° C115 Materials to be processedSteel, stainless steel Polar additivesxxxxx EP-additivesxxxxx Properties Cold forming oil with

an extremely high additive and solid lubricant content, excellent tool life with excellent surface qualities, also suitable for replacing chlorine containing products Product Beruform MF 105-100 Kaltfließ-pressen Stanzen gutes Spüilverhalten Base oil viscosity [mm²/s] at 40 °C 100 Materials to be processed Steel, aluminium, copper, brass Polar additives 1 EP-additives 1 Properties See Beruform MF 105-68, however with viscosity grade 100 Product Beruform MF 148 NEU Kaltfließ-pressen lange Werkzeugstandzeiten Korrosionsschutz Base oil viscosity [mm²/s] at 40 °C 110 Materials to be processed Steel, stainless steel, aluminium, copper, brass Polar additives xxx EP-additives xxx Properties Chlorine-free cold forming oil with a high additive content for cold massive forming on multiple stage presses, multifunctional use as machine and forming oil providing constant additive and viscosity level Product Beruform MF 148-68 Kaltfließ-pressen Stanzen Base oil viscosity [mm²/s] at 40 °C 68 Materials to be processed Steel, aluminium, copper, brass Polar additives xxx EP-additives xxx Properties See Beruform MF 148 NEU, however with viscosity grade 68 Product Beruform MF 85 Kaltfließ-pressen Stanzen Base oil viscosity [mm²/s] at 40 °C 90 Materials to be processed Steel, aluminium, copper, brass Polar additives xx EP-additives xx Properties Chlorine-free multifunctional oil with a high additive content for cold massive forming on multiple stage presses, extremely resistant to ageing, improved rinsing performance and optimum lubrication properties Product Beruform MF 155 Kaltfließ-pressen lange Werkzeugstandzeiten Korrosionsschutz Base oil viscosity [mm²/s] at 40 °C 110 Materials to be processed Steel, stainless steel, aluminium, copper, brass Polar additives xxx EP-additives xxx Properties See Beruform MF 85, however with better performance Product Beruform KFP PP Kaltfließ-pressen Feinschneiden Stanzen lange Werkzeugstandzeiten Base oil viscosity [mm²/s] at 40 °C 69 Materials to be processed Steel, stainless steel Polar additives xxx EP-additives xxx Properties High-performance cold forming oil and additive package to increase the performance of conventional forming oils, excellent tool life with excellent surface qualities Product Beruform KFP 22 Kaltfließ-pressen Feinschneiden Stanzen lange Werkzeugstandzeiten Base oil viscosity [mm²/s] at 40 °C - Materials to be processed Steel, stainless steel Polar additives xxx EP-additives xxx Properties Cold forming oil with extremely high additive content for demanding forming processes, applied neat for complicated work pieces or as additive package to increase the performance of conventional forming oils Product Beruform KFP 22 P Kaltfließ-pressen Feinschneiden Stanzen lange Werkzeugstandzeiten Base oil viscosity [mm²/s] at 40 °C Pasty Materials to be processed Steel, stainless steel Polar additives xxx EP-additives xxx Properties Pasty concentrate of active ingredients, agent for most demanding processes in cold forming, also suitable as drawing paste in pre-drawing machines for the cold drawing of cold heading wires 1) Value marked in grey indicates short term maximum temperature.