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DIE CASTING PRODUCT LINE

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PRODUCT	CATEGORY	
Die Release Agents		
DIE SLICK® 17 Series	Diluted on application, Water Based	Versatile lubricants for general die casting applications. Exceptional wetting and flow characteristics
DIE SLICK [®] 45 Series	Diluted on application, Water Based	Heavy duty lubricant for demanding die casting operations. Superior performance with increased lubricity
DIE SLICK® AD Series	Diluted on application, Water Based	High performance wax-free lubricants for use with optimized spray processes. Premium solder resistance and release properties, whilst reducing die build up
DIE SLICK® AF Series	Diluted on application, Water Based	High performance siloxane-free release agents where demanding post casting processes preclude the use of siloxane products
DIE SLICK® SX Series	Diluted on application, Water Based	A range of lubricants with formulations optimized for the demands of casting structural parts
DIE SLICK® SQ Series	Diluted on application, Water Based	Products tailored for specifically for squeeze casting applications, providing excellent thermal characteristics and reduce die build up
DIE SLICK® AQ Series	Minimum Quantity Lubricants, Water Based	To meet environmental concerns the AQ range of products offers customers Smart Polymer Technology in a form that eliminates the need for wastewater treatment.
DIE SLICK® AH Series	Minimum Quantity Lubricants, Oil Based	Water free oil-based lubrication solutions that bring significant advantages to the customer in die cast performance
LUBROLENE®	Minimum Quantity Lubricants, Oil Based	Premium range of water free products using patented electrostatic technology to optimize and maximize lubrication film formation on all areas of simple or complex dies. Water free nature all but eliminates heat checking and extends die life significantly. Can be supplied with or without siloxane.
DIE SLICK [®] ZN Series	Zinc Casting Applications	Lubricants formulated to meet the specific needs for zinc die casting applications
Plunger Lubricants		
		High performance water-free plunger lubricants with a wide range of viscosities available to meet demanding customer applications. Includes latest generation
PLUNGER SLICK® V Series	Water-Free Lubricants	of sustainable products with improved lubrication and fire safety performance over mineral oil products
PLUNGER SLICK® V Series PLUNGER SLICK® W Series	Water-Free Lubricants Water Based Lubricants	
		of sustainable products with improved lubrication and fire safety performance over mineral oil products
PLUNGER SLICK® W Series PLUNGER SLICK® P Series	Water Based Lubricants	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application
PLUNGER SLICK® W Series PLUNGER SLICK® P Series	Water Based Lubricants Solid Bead Lubricants	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application
PLUNGER SLICK® W Series PLUNGER SLICK® P Series Equipment for Die Casti	Water Based Lubricants Solid Bead Lubricants Ing Lubricants – QH FLUIDCAST	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application
PLUNGER SLICK® W Series PLUNGER SLICK® P Series Equipment for Die Casti QH FLUIDCAST™ RM100	Water Based Lubricants Solid Bead Lubricants Ing Lubricants – QH FLUIDCAST Die Lubricant Application	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application Fully functional lubricant ratio monitor
PLUNGER SLICK® W Series PLUNGER SLICK® P Series Equipment for Die Casti QH FLUIDCAST™ RM100 QH FLUIDCAST™ SQ	Water Based Lubricants Solid Bead Lubricants ing Lubricants – QH FLUIDCAST Die Lubricant Application Die Lubricant Application	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application Fully functional lubricant ratio monitor Basic applicator for squeeze casting lubricants
PLUNGER SLICK® W Series PLUNGER SLICK® P Series Equipment for Die Casti QH FLUIDCAST™ RM100 QH FLUIDCAST™ SQ QH FLUIDCAST™ MINI	Water Based Lubricants Solid Bead Lubricants ing Lubricants – QH FLUIDCAST Die Lubricant Application Die Lubricant Application Die Lubricant Application	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application Fully functional lubricant ratio monitor Basic applicator for squeeze casting lubricants Basic lubricant/water mixing system to achieve required dilution ratios for water-based lubricants
PLUNGER SLICK® W Series PLUNGER SLICK® P Series Equipment for Die Casti QH FLUIDCAST™ RM100 QH FLUIDCAST™ SQ QH FLUIDCAST™ MINI QH FLUIDCAST™ MONO	Water Based Lubricants Solid Bead Lubricants ing Lubricants – QH FLUIDCAST Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application Fully functional lubricant ratio monitor Basic applicator for squeeze casting lubricants Basic lubricant/water mixing system to achieve required dilution ratios for water-based lubricants Advanced mobile lubricant/water mixing system with dual outputs that can be used for water based or lubricants. With PLC control of mixing and lubricant
PLUNGER SLICK® W Series PLUNGER SLICK® P Series Equipment for Die Cast QH FLUIDCAST™ RM100 QH FLUIDCAST™ MINI QH FLUIDCAST™ MONO QH FLUIDCAST™ DUAL	Water Based Lubricants Solid Bead Lubricants ing Lubricants – QH FLUIDCAST Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application Fully functional lubricant ratio monitor Basic applicator for squeeze casting lubricants Basic lubricant/water mixing system to achieve required dilution ratios for water-based lubricants Advanced mobile lubricant/water mixing system with PLC control of mixing and lubricant delivery with HMI interface Advanced mobile lubricant/water mixing system with dual outputs that can be used for water based or lubricants. With PLC control of mixing and lubricant Basic or with HMI interface
PLUNGER SLICK® W Series PLUNGER SLICK® P Series Equipment for Die Casti QH FLUIDCAST™ RM100 QH FLUIDCAST™ MINI QH FLUIDCAST™ MONO QH FLUIDCAST™ DUAL QH FLUIDCAST™ MAX	Water Based Lubricants Solid Bead Lubricants ing Lubricants – QH FLUIDCAST Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application Fully functional lubricant ratio monitor Basic applicator for squeeze casting lubricants Basic lubricant/water mixing system to achieve required dilution ratios for water-based lubricants Advanced mobile lubricant/water mixing system with PLC control of mixing and lubricant delivery with HMI interface Advanced mobile lubricant/water mixing system with PLC control to delivery lubricant to a large number of die casting lines
PLUNGER SLICK® W Series PLUNGER SLICK® P Series Equipment for Die Cast QH FLUIDCAST™ RM100 QH FLUIDCAST™ MINI QH FLUIDCAST™ MONO QH FLUIDCAST™ DUAL QH FLUIDCAST™ MAX QH FLUIDCAST™ MQL	Water Based Lubricants Solid Bead Lubricants ing Lubricants – QH FLUIDCAST Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application THE Fully functional lubricant ratio monitor Basic applicator for squeeze casting lubricants Basic lubricant/water mixing system to achieve required dilution ratios for water-based lubricants Advanced mobile lubricant/water mixing system with PLC control of mixing and lubricant delivery with HMI interface Advanced mobile lubricant/water mixing system with dual outputs that can be used for water based or lubricants. With PLC control of mixing and lubricant delivery with HMI interface Centralized lubricant/water mixing system with PLC control to delivery lubricant to a large number of die casting lines Full oil based lubricant application system offering PLC control of accurate lubricant delivery through a Quaker Houghton designed and supplied spray head.
PLUNGER SLICK® W Series PLUNGER SLICK® P Series Equipment for Die Cast QH FLUIDCAST™ RM100 QH FLUIDCAST™ MINI QH FLUIDCAST™ MONO QH FLUIDCAST™ DUAL QH FLUIDCAST™ MQL QH FLUIDCAST™ MQL QH FLUIDCAST™ E-STATIC	Water Based Lubricants Solid Bead Lubricants ing Lubricants - QH FLUIDCAST Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application Die Lubricant Application	of sustainable products with improved lubrication and fire safety performance over mineral oil products Water-based lubricant using standard and invert emulsion technology to offer an optimized balance of lubricity and fire safety Bead lubricants offer improved cavity cleanliness, reduced porosity and ease of application TH Fully functional lubricant ratio monitor Basic applicator for squeeze casting lubricants Basic lubricant/water mixing system to achieve required dilution ratios for water-based lubricant st Advanced mobile lubricant/water mixing system with PLC control of mixing and lubricant delivery with HMI interface Advanced mobile lubricant/water mixing system with dual outputs that can be used for water based or lubricants. With PLC control of mixing and lubricant delivery with HMI interface Centralized lubricant application system offering PLC control to delivery lubricant to a large number of die casting lines Full oil based lubricant application system offering PLC control and lubricant delivery through a Quaker Houghton designed and supplied spray head.

DIE CASTING PRODUCT LINE



PRODUCT	CATEGORY	DESCRIPTION	
Fire-Resistant Hy	ydraulic Fluids		
QUINTOLUBRIC® 888	8 HFDu Synthetic Water Free Hydraulic Fluids	High performance anhydrous hydraulic fluids with excellent shear stability, best in class oxidation stability and reduced environmental impact. Products have low human and ecological toxicity, are >80% biodegradable and offer superior cleanliness. Products are energy saving due to their high viscosity index	
QH COSMOLUBRIC™	™ B 230 HFDu Synthetic Water Free Hydraulic Fluids	Is the latest development in Quaker Houghton's complete line of fire resistant hydraulic fluids for industry. QH COSMOLUBRIC™ B 230 is a vegetable oil derived fire resistant hydraulic fluid formulated with addi⊐tives to enhance corrosion protection, metal passivation, and oxidative inhibition. QH COSMOLUBRIC™ B 230 is Factory Mutual approved as a less hazardous fluid.	
QH HOUGHTO-SAFE	E™ 419 R Water Glycol Hydraulic Fluids	Is a water glycol type fire resistant hydraulic fluid designed to meet the exacting requirements of modern industrial hydraulic systems. The fluid provides maximum safety in terms of fire resistance together with the optimum combination of performance characteristics and economy to the user. QH HOUGHTO-SAFE™ 419 R is Factory Mutual approved as a less hazardous fluid.	
QH HOUGHTOSAFE"	™ 620 Water Glycol Hydraulic Fluids	Superior liquid and vapor phase corrosion protection, high viscosity index, excellent shear stability, excellent chemical thermal and hydrolytic stability	
Ancillary Produc	cts		
TRIM SLICK™	Trim Press Lubricants	Trim press lubricants to improve trim life. Provides excellent boundary lubricant with minimal residue.	
HEAT SLICK™	Heat Transfer Fluids	Non-toxic, non-corrosive, and low-odor heat transfer fluids for die casting temperature control.	
PROWAY™	Way Oils	Machine lubricant designed for use in the lubrication of machine tool slides and ways.	
QUENCH SLICK™	Quenching Additive	Synthetic quench tank additives for excellent heat dissipation. Non-foaming, prevents water spots, and extends tank life.	
LADLE SLICK™	Ladle Coatings	Adhesion prevention pastes. Protects ladles and other tools from molten alloy.	
QUAKERTEK™	Grease	A range of high performance greases which provide excellent lubrication and corrosion resistance. The LX series is formulated with high temperature resistance and shock loading protection, whilst the Axial range is formulated specifically to meet the needs of robotics.	
Metalworking Fl	luids		
QUAKERCUT® / CUT	TMAX™ Metalworking Fluids	Neat cutting oils to provide a wide range of performance capabilities to meet metalworking industrial requirements in machining operations.	
QUAKERCOOL® / HC	OCUT® Metalworking Fluids	Expansive range of water soluble metal removal fluids containing soluble cutting oils, semi-synthetics and true solution synthetics. Provides a wide range of performance capabilities to meet industrial requirements in machining operations. Used in multiple industrial applications such as drilling, milling, tapping and reaming.	
QUAKERCLEAN® / QH EXOMAX™	Metalworking Fluids	A wide range of high performance cleaning products for pre or post machining operations, with excellent foaming and biostability characteristics	
Porosity Sealing	Porosity Sealing Solutions		
ULTRASEAL REXEAL	100 Porosity Sealing Chemicals	Market leading high performance recycling impregnation sealant, offering best in class sealing performance. Offers recycling rates up to 95% and high levels of thermal and chemical resistance. Approved to US MIL-I-17563C, and carrying all major automotive OEM approvals	
ULTRASEAL MX2	Porosity Sealing Chemicals	First generation recycling impregnation sealant, approved to US-I-176563C offering excellent all round performance	
ULTRASEAL PC504/6	66 Porosity Sealing Chemicals	Non-recycling impregnation sealant offering excellent sealing, thermal and chemical resistance performance. Approved to US MIL-I-17563C	
IMP IM3000	Porosity Sealing Chemicals	Non-recycling impregnation sealant offering excellent sealing, thermal and chemical resistance performance. Approved to US MIL-I-17563C	
ULTRASEAL FL400 SY	YSTEM Porosity Sealing Equipment	Front loading impregnation system that offers fast cycle times and high sealing rates in an operator friendly, small foot print system. Can be readily automated to improve operation efficiency and reduce overall operation costs	
ULTRASEAL TL IMPREGNATION SYST	TEM Porosity Sealing Equipment	Cost effective Top load systems available in a variety of sizes, that balance investment costs and capacity	
ULTRASEAL SRS SYST	TEM Porosity Sealing Equipment	Upgrade package for conventional impregnation systems to enable lower operation costs through deployment of environmentally friendly sealant solutions	