

TUBE AND PIPE PRODUCT LINE



PRODUCT	САТЕВОВУ	CONCENTRATION	METALS	HOT ROLLED	COLD ROLLED	GALVANIZED	STAINLESS	APPLICATION
METAL WORKING FLUIDS								
QUAKERCOOL® 2854	Synthetic	4 - 10%						Multi metal tube forming
QUAKERCOOL® 2871	True Solution Synthetic	4 - 10%						Tube forming
QUAKERCOOL® 710 TP	Synthetic Microemulsion	5 - 7%						Multi metal tube forming, straightening, hydrotesting
QUAKERCOOL® 730 TP	Synthetic Microemulsion	5 - 12%						Multi metal tube forming, API threading, hydrotesting
QUAKERCOOL® 750 TP	Synthetic Microemulsion	5 - 12%						Multi metal tube forming, API and premium threading
QUAKERCOOL® 770 TP	Synthetic Microemulsion	5 - 12%					•	Multi metal tube forming, ultra premium threading
QUAKERCUT® MQL 036 AW	Full Synthetic	100%						Heavy duty machining and grinding, cutting, sawing
CLEANERS								
QUAKERCLEAN® LFE	Alkaline	5 - 20%					•	Cleaning
CORROSION PREVENTIVES	3							
FERROCOTE® 364 BF T1	Oil/Solvent	100%			•			Medium-heavy duty corrosion protection (6-12 months)
FERROCOTE® 5815 LVO	Thixiotropic Oil/Solvent	100%		•	•			Thixiotropic, heavy duty corrosion protection (6-12 months)
HYDRAULIC FLUIDS			BENE	FITS				
QUINTOLUBRIC® 888	HFD-U: Polyol Ester based	As delivered	Excel	lent lubi	rication,	excelle	ent shear stability, fire resistant, simple waste treatment	High performance hydraulic equipment
QUINTOLUBRIC® 702-46 RDE	HFC: Water Glycol	As delivered		mum fire tenance		nce, en	hanced job site safety, reduced downtime, lower	Hydraulic systems requiring fire-resistant fluids
METAL PROTECTING		VOC (LBS/GALLON)						
QUAKERCOAT® 107	Water based	0	Zero VOC acrylic coating with very good corrosion protection and fast film formation even with little to no heat					
QUAKERCOAT® 200-T	Water based	0.64	High performing acrylic coating with very good corrosion protection, excellent adhesion properties, and good dry time					
QUAKERCOAT® 720 BLACK	Water based	0.02	Premium coating with excellent corrosion protection, good dry time, and low VOCs					
QUAKERCOAT® 187	Water based	0.35	Hybrid water based coating with extremely fast dry time and excellent adhesion and hardness properties					
QUAKERCOAT® 021	UV	0	Very fast cured epoxy based UV clear coating with good corrosion protection and very good hardness					
QUAKERCOAT® 024	UV	0	Fast cured polyester based UV clear coating with excellent corrosion performance and good flexibility					
QUAKERCOAT® 038	UV	0	Fast o	oured po	olyester	based I	UV clear coating with excellent corrosion performance ar	nd good flexibility optimized for oily substrates
QUAKERCOAT® 552	Solvent Based	3.50		solids all nd dripp		ting wit	th very good corrosion protection and drying properties v	which minimizes clean-up costs associated with drain

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