

GREASE PRODUCT LINE



DUCT	THICKENER		GRADE	APPLICATIONS	BACK UP ROLLS	COIL CONVEYOR	R FYOR		DESCALE TABLE ROLLS	~	, CE	FURNACE ROLL OUT		OSCILLATOR	PRIMARY MILL	ROLL OUT TABLE	ENTS	LES	OFF TABLE	F	ъ.	_	WALKING BEAM	WORK ROLLS	FITS
PRODUC	THO THO	ISO	NLGI	APPL	BACK	COIL	COILER	CRANE	DESC/	EDGER	FURNACE	FURNA	LADLE	OSCIL	PRIMA	ROLL (SEGMENTS	SPINDLES	SPRAY OFF	THRUST	TUNDISH	TURRET	WALKI	WORK	BENEFITS
Blast Furnace																									
QUAKERTEK™ AX Series	Aluminum Complex	320	1 and 2					•					•								•				Excellent resistance to water washout, high load carrying capacity,high temperature stability and very good corrosion protection
Basic Oxygen Furnace																									
QUAKERTEK™ AX Series	Aluminum Complex	320	1 and 2					•																	Excellent resistance to water washout, high load carrying capacity,high temperature stability and very good corrosion protection
Coke Making																									
QUAKERTEK™ AX Series	Aluminum Complex	320	1 and 2)					•												Excellent resistance to water washout, high load carrying capacity,high temperature stability and very good corrosion protection
Caster																									
QUAKERTEK™ AX Series	Aluminum Complex	460	1 and 2																		•				Excellent resistance to water washout, high load carrying capacity,high temperature stability and very good corrosion protection
QUAKERTEK™ AX Series	Aluminum Complex	320	1 and 2											•		•	•					•			Excellent resistance to water washout, high load carrying capacity,high temperature stability and very good corrosion protection
QUAKERTEK™ CG 6201	Lithium	620	1															•							No solid lubricants, very low oil separation, very good shear stability and EP properties, very good corrosion protection
Hot Mill																									
QUAKERTEK™ AX Series	Aluminum Complex	320	1 and 2		•	•	•		•	•	•	•			•				•	•			•	•	Excellent resistance to water washout, high load carrying capacity,high temperature stability and very good corrosion protection
QUAKERTEK™ CG 6201	Lithium	620	1															•							No solid lubricants, very low oil separation, very good shear stability and EP properties, very good corrosion protection
Cold Mill																									
QUAKERTEK™ CG 6201	Lithium	620	1															•							No solid lubricants, very low oil separation, very good shear stability and EP properties, very good corrosion protection

© 2019 Quaker Houghton. All rights reserved.