

CONDOROILCHEMICAL

Tables for selection of CONDOROIL Detergents

CONDOROILGITEMIGAL																															
THE SUPPORTABLE	THE SUPPORTABLE CHEMICAL FOR INDUSTRY																												/	/	
In the field of metal surface treatment, detergents family is the														20								5							/	/	
largest one.														₾							Z	AL/CM					_	7	l /		
Numerous are the factors which contribute to the selection of		X	_					S				BG	_	104			SP			AL	576]	ВТ	AL	_	AC	ВТ	AL /2	MG	OR	AFL
the best product.		-	98	တ္	F9	ဖ	ω	06	ις.	_	7		Z		12	LC	1.8	_	3	2 ⊅		2	5 E	4 4	Z	2 4	52	_ ₹	9	0	5 4
We have tried to create a table with such factors underlining		110	149SP	R59	896F	156	R58	149	775	Ā	= =	611	511	SO	1677	835	7	681	113	515	SG	515	51	544	799	545	1452	781	746	500	895
which one, among our main products, is the most indicated for			ш		ш	ш									ш																
the required application.		€	€	€	€	€	€	€	€	l ≲		€	€	€	€	l ≲	€	🗧	₹	₹	₹	€	€	₩	F	€	€	F	€	€	
Considering that our range of detergents has more than 300		CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORINE	CONDORITE	CONDORINE	CONDORINE	CONDORITE	CONDORINE	CONDORINE	CONDORINE							
products, and that only some variables have been enhanced, this is just a guide that has to be deepened in case of need.					2	2	2	2	2	2	2		2	2	2	2	2	2	S	2	2	2	2	S		S	2	2			2
		Ö	Ö	l o	l o	l o	l o	္က	Ö	Ö	ဂ္ဂ	Ö	l o	l S	Ö	Ö	ဂ္ဂ	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	00	00	Ö
PHYSICAL STATE	1101115																			_			_		_						
	ATE LIQUID	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х			Х	Χ	Χ	Χ	Х	Χ	Χ	X	Х	Х	X	X	X	Х
	POWDER															X	X					4									
	AQUEOUS	Х	Х		Х	Х		Х	Х	Х	Х	Х	Х	X	Х			X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
NATURE	ISOPARAFFIN			Х										X	NO.																
MATORE				^										^																	
	CHLORIDE						Х																						 '		
	YES	Х	X		X	X		Х		X	X	X	X	X		X	X	X	Х	Х		Х	Х	Χ	Х	Χ		Х	Х	X	X
RINSE	NO			Х						Х		X	Х		Х						Х						Х		/		
		V/			· ·						.,											.,							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	ULTRASONIC	X		X	X	Х		Χ	X		Χ	X	1.47	X	X			X	Χ			Х		Χ	Х	Χ		Х	X	X	X
	SPRAY		Х	X		Х					X		X		X		X	Х	Χ	Χ	Χ		Х	Χ	Х		Х				X
	IMMERSION	X		X	Х	X	X	Х	X		Х	Х	X	X	Х	X		X	X	Х		Х		Χ	X	Χ		Х	X	X	X
USE METHO	ו עון						, , ,																		i i						
REGENERATION	BARREL	X		X	Х	X		Х	Х		X	X		X		X		X	Χ			Χ		Χ	Х	Χ		Х	Х	Х	X
	ELECTROLYTIC				X	X				3//			2014											Χ							X
	HYDROKINETIC		X			Х		Х	Х	Х	Х		X							Х	Х		Х	Х	Х		Х				Х
	LII TRAFII TRATIONI	Х	Х		Х	Х		X			, /404	X	Х	X	Х	Х				Χ		Х		Х		Х		Х	Х	Χ	X
	ION	^	^		^			^				^	^	^	^	^				^		^				^		^	^	^	^
	OIL REMOVAL					X															Х		Х	Х	Х		Х				
	RELEASE OILS			X		X	X			Bure.		X					X			X		X		Χ		Χ		X	X		
	EMULSIFYING OILS	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	X	X	X	Х	Χ	Χ	Х	Χ	Χ	X	Χ	Х	Х	Х		Х
CONTAMINANTS TO REMOVE											100000																				
	MINERAL OILS	X	X	X	X	X	X	X	X	T T GOOD	X	X	1200	X		X	X	X	X	Χ	Χ	Χ	Χ	Χ	Х	X	X	Х	X		X
	SYNTHETIC OILS	X		X	Х	Х	X	Х			X	Х		X		X	X	X	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Х	Х	Х		X
	CHLORIDE PARAFFINIC OILS	X			X		X		Later I	P-4	X	X		X		X		-	Х	Χ	Χ	Х	Х	Х	Х	Х	Х	X	X	200	X
	SULFONATE OILS						Х							Х		Х						Х		Х				Х	X		
	NTS								Name of the last			1	90. 77	W-1	***************************************																
							X						S 12	X								Х		Χ				X	X		
	GREASES AND WAXES			X	Х	Х	Х									Х		X	Χ			Χ		Χ					/		X
	OXIDATIONS IN GENERAL				X	X				44.4			178/		2	6									X	Χ		X	X		X
		V							1000		January 1	V				V		V	V	V		V		V	^					V	
	POLISHING PASTES	Х							A1. 1000			X				X		Х	Χ	Χ		Х		Χ		Χ				X	
	LAPPING PASTES	Х							Mar.	170		Х	Mary Mary			X		Х		Х		Χ		Х		X				Χ	-
	LIME SCALES																									Х		Х	Х		
	CARBON RESIDUES				Х	Х			1		1// 1	8 (Х		Mr.						Х	Х	Х							Х
									11000		2.1 H	l l	1211	^								^	^								
	PHOSPHATES				Х	Х			0.7	_						1.0								Χ							Х
	CALCIUM SOAP				X	X			X	1	X						X	X	X	X			Χ	X				X	X		X
	SODIUM SOAP				X	X			Х		X						Х	X	Χ	Х			Х	Χ				X	Х		X
	COPPER AND ALLOYS	X		V	X		V	~				X	Х	Х	V V	X	X	X	X		~							X	X		X
			X	X		X	X	X	X	X	X										X									X	
	AUSTENITIC STAINLESS STEEL	X	Х	X	Х	Х	Х	Х	Х	X	Х	X	X	X	Х	Х	X	Х	Х	Х	Х	Х	X	X	Х	Х	Х	Х	X	X	X
	FERRITIC STAINLESS STEEL	X	X	X	X	X	X	Х	X	X	X	X	X	X	X	X	X	Х	X	Х	X	Х	Х	X	Х	X	Х	Х	X	X	X
	GALVANIZED STEEL	Х	Х	Х			Х	Х	Х	Х		Х	Х	Х		Х	Х	Х	Х		Х				Х		Х			X	
					V	V					V											.,		v						~	V
SURFACE T	CARBON STEEL	X	X	Х	X	X	Х	Х	X	Χ	X	X	X	X	Х	X	X	X	Χ	Χ	Х	Х	Χ	Х	Х		Х			X	X
CLEAN	EXTRUDED ALUMINIUM	X	Х	X			Х	Х	Х	Х			Х	X		X	Х	Х	Χ		Χ					Χ		Х	X	X	
	DIE CASTING ALUMINIUM	X	X	Х			Х	Χ	X	X			Х	X		X	Х	X	X	7	Х					X		X	X		
	TITANIUM AND ALLOYS		i	İ				ĺ						v					,			~	~	~	~		~			V	
		X	X	X			Х	X	X	X	V (1)		Х	X			X				Х	Х	Х	X	Х	Х	Х	Х	X	X	
	NICKEL AND ALLOYS	X	X	X			Х	Х	X	X			Х	X			X				Х	Х	Х	Х	Х		X			X	
	ZAMAK	X	X	X			X	Х	Х	Х			X	X		Х	Х	X	X		Х										
	PLASTIC	Х	Х					Х	Х	X			Х	Х		Х	Х				Х					Х		Х	X		
LOW TEMPERATURE		^								^														V							
																					Χ		Χ	Χ							
PROTECTION POWER		X		X					Х			X				X					Χ					1	Х				
DEWATERING	DEWATERING POWER			X			X																								
					•	•																									