LS Mix AutoRmk PDF

CHEMICAL GUARDIAN

November 10, 2016





Legend

Pe	Permeation Breakthrough Times (min)									
	<10	Not Recommended								
	10-30	Splash Protection								
	30-60	Splash Protection								
	60-120	Medium Protection								
	120-240	Medium Protection								
	240-480	Good Protection								
	>480	Good Protection								

Degradation Ratings								
DD	Delamination of outer layer							
NR	Not Recommended							
Р	Poor							
F	Fair							
G	Good							
Е	Excellent							

Permeation breakthrough times evaluate the time necessary for a chemical to pass through a glove material.

Degradation ratings evaluate the amount of change a glove material will suffer due to contact with a chemical.

Disclaimer

Recommendations are based on extrapolations from laboratory test results and information regarding the composition of chemicals and may not adequately represent specific conditions of end use. Synergistic effects of mixing chemicals have not been accounted for. For these reasons, and because Ansell has no detailed knowledge of or control over the conditions of end use, any recommendation must be advisory only and Ansell fully disclaims any liability including warranties related to any statement contained herein.



Combined Chart

The permeation breakthrough times present in this chart were evaluated according to the ASTM F739 standard. The letters used in this chart correspond to the degradation ratings whereas the colors represent the permeation breakthrough time levels (see legend page for more information).

Material					Butyl	LLDPE	Natural Rubber	Natural Rubber	Neoprene	Neoprene	Neoprene	Neoprene	Nitrile
Thic	Thickness (mm)				0.35	0.062	0.74	N.A.	0.13	N.A.	N.A.	N.A.	0.12
Pro	Product Name / Style				ChemTek	Barrier	Orange Heavyweight	Gladiator	NeoTouch	Scorpio	Scorpio	Scorpio	TouchNTuff
Туре	CAS	Chemical name	%	15-555	38-514	02-100	87-208	16-650	25-101.201	08-352.354	09-022	09- 430.922.924.9 28	92- 500.600.605 / 93- 250.300.700
mix		LS Mix		·		G		·				·	



Combined Chart

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Materia	al		PVA	PVC	Viton Butyl	
Thickn	ess (mm)		N.A.	N.A.	0.2	
Produc	ct Name / Style		PVA	Snorkel	ChemTek	
Туре	CAS	Chemical name	%	15-554	04-414	38-612
mix		LS Mix				



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	mix		LS Mix				240-480'							



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