

Chemical resistance guide							
LEVEL O	LEVEL 1 10 > 30 min	LEVEL 2 30 > 60 min	LEVEL 3 60 > 120 min	LEVEL 4 120 > 240 min	LEVEL 5	LEVEL 6	
duoSH	IELD* PF1	Latex 24	0				
PPE Category III Recutation			 Color: #1073b Design: Ambi Allergies: Late Chemical perf Biological risk Mechanical ris Particles level 	nm/ 9.4" as: 0.14 mm/ 5.5 mil 6 dextrous / Powder-fr ex-free / Free of Thia formance: Type B : AQL 1.5 / Level 2 sk: N/A : N/A / N/A	ee izoles and Thiurams I workplace / Healthca	re	
50-00-0 Formaldehyd	de 37%					LEVEL 6 480 min DR -15%	
7722-84-1 Hydrogen pe	eroxide 30%					LEVEL 5 241 min DR 6%	

1310-73-2	LEVEL 6
Sodium Hydroxide 40%	480 min
	DR -13%

DISCLAIMER: The data provided was based on gloves tested under laboratory conditions, in accordance with EN 16523-1:2015 (formerly EN 374-3:2003) and EN 374-4:2013. The information is for guidance only and may not reflect the user's application. A risk assessment should always be made by purchaser to assess the suitability of gloves for a specific application.