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## **OPERATING CONDITIONS and SPECIFICATIONS**

## TSKgel <sup>®</sup> PWxL Guardcolumn Products

Part Numbers:		0008033 0008034	6.0 mm ID x 4.0 cm L 6.0 mm ID x 4.0 cm L	PWx∟ Guardcolumn Oligo Guardcolumn	12 μm 13 μm
This sheet contains the recommended operating conditions and the specifications for <b>TSKgel</b> PWxL and Oligo guard columns. Installation instructions and column care information are described in a separate Instruction Manual.					
A. OPERATING CONDITIONS					
1.	Shipping Solvent:	Water			
2.	Max.Flow Rate:	1.0	mL/min		
	NOTE:			m pressure drop. When changir	ow rate may have to be reduced so as ng solvents, use a flow rate equal to
3.	Standard Flow Rate:	0.5 - 0.8	mL/min		
4.	Max. Pressure:	4	MPa		
5.	pH Range:	2.0 - 12.0			
6.	Salt Conc.:	$\leq$ 0.5 Molar			
7.	Organic Conc.:	$\leq 20\%$	It is possible to use up to 5 shallow gradient at low flow		hange is made very gradually using a
8.	Temperature:	10 - 80°C	Reduce flow rate when op-	erating below 10°C.	
9.	Cleaning Solvents:		<ol> <li>(1) High salt concentration</li> <li>(2) pH 2 - 3 or pH 9 - 12 b</li> <li>(3) Buffer with acetonitrile</li> <li>(4) Buffer with urea or SD</li> </ol>	ouffer, or or methanol, or, if nothing else	is successful,
	NOTE:		Choose a cleaning solvent to remove hydrophobic pro		.g. use (1) to remove basic polymers, (3)
10.	Storage:		Store the column in a 0.05 next day. For overnight sto air from entering the colum	prage flush the column at low flo	ol in DI water when it will not be used the ow rate with the mobile phase. Prevent
11.	Column Protection:		column life depends greatl	ly on sample cleanliness. As a g	e life of the analytical column. Guard general rule, guard columns should be eaks become excessively wide, or when
12.	Top-Off		develop at the guard colun		perational variables, a depression can oids.