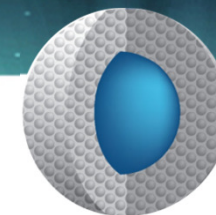


# Aurashell HPLC Columns

**HORIZON**  
CHROMATOGRAPHY LTD.



Product	Part Number Prefix	Particle sizes	Surface Area	Pore Size A	% Carbon	PH range	USP
Aurashell C18	AS18-	2.7um, 5um	130	90	10%	2 - 9	L1
Aurashell C18 ULTRA	AS18U-	2.7um, 5um	130	90	9%	1 - 10.5	L1
Aurashell C18/PFP	ASPF-	2.7um, 5um	130	90	8%	2 - 9	L1
Aurashell AQUA C18	ASAQ-	2.7um, 5um	130	90	9%	2 - 9	L1
Aurashell C18/AR	ASAR18-	2.7um, 5um	130	90	9%	2 - 9	L1
Aurashell Phenyl	ASPH-	2.7um, 5um	130	90	5%	2 - 8	L11
Aurashell HILIC	ASHI-	2.7um, 5um	130	90	N/A	2 - 8	L3
Aurashell PFP	ASPPF-	2.7um, 5um	130	90	5%	2 - 8	L43
Aurashell C8	AS08-	2.7um, 5um	130	90	5%	2 - 9	L7
Aurashell Amide 18	ASAM18-	2.7um, 5um	130	90	8%	2 - 9	L60
Aurashell PEP C18	ASPEP18-	2.7um	80	160	6%	1 - 9	L1
Aurashell PRO C18	ASPRO18-	3.5um	20	300	2%	1 - 9	L1
Aurashell PRO C8	ASPRO08-	3.5um	20	300	1%	1 - 9	L7
Aurashell PRO C4	ASPRO04-	3.5um	20	300	1%	1 - 9	L26

# Horizon HPLC Columns



Product	Part Number Prefix	Particle sizes	Surface Area	Pore Size A	% Carbon	PH range	USP
Horizon C18	C18-	1.6um, 3um, 5um	300	120	20%	1 - 11	L1
Horizon C18/PFP	PF18-	1.6um, 3um, 5um	300	120	16%	2 - 10	L1
Horizon AQUA C18	AQUA-	1.6um, 3um, 5um	300	120	16%	2 - 10	L1
Horizon C18/AR	AR18-	1.6um, 3um, 5um	300	120	15%	2 - 9	L1
Horizon Amide 18	AMIDE-	1.6um, 3um, 5um	300	120	16%	2 - 9	L60
Horizon C8	C8-	1.6um, 3um, 5um	300	120	12%	2 - 10	L7
Horizon HILIC	HILIC-	1.6um, 3um, 5um	300	120	4%	2 - 8	L20
Horizon Phenyl	PHENYL-	1.6um, 3um, 5um	300	120	12%	2 - 8	L11
Horizon AMINO	AMINO-	1.6um, 3um, 5um	300	120	5%	2 - 8	L8
Horizon CYANO	CYANO-	1.6um, 3um, 5um	300	120	7%	1 - 6	L10
Horizon PFP	PFP-	1.6um, 3um, 5um	300	120	13%	2 - 8	L43
Horizon PEP C18	PEP18-	3um, 5um	175	200	10%	1 - 9	L1
Horizon PRO C4	PRO04-	3um, 5um	100	300	3%	1 - 9	L26
Horizon PRO C8	PRO08-	3um, 5um	100	300	4%	1 - 9	L7
Horizon PRO C18	PRO18-	3um, 5um	100	300	6%	1 - 9	L1
Horizon PRO Phenyl	PROPH-	3um, 5um	100	300	5%	1 - 8	L11



Labquip (Ireland) Ltd, Unit 12 The Business Centre,  
 Fonthill Industrial Park, Clondalkin, Dublin 22, D22 X8P5  
 T: +353 (0)1 643 4586 < E: [labquip@labquip.ie](mailto:labquip@labquip.ie) < W: [www.labquip.ie](http://www.labquip.ie)