

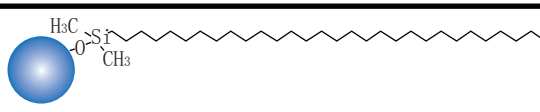
## Ultisil® XB-C30

Carotenoids is a broad class of natural products, of which over 600 types have been found so far, including compounds of different carbon chain length, such as C40, C50 and C30 etc. They are well known to have many biological functions, including cancer prevention and treatment functions.

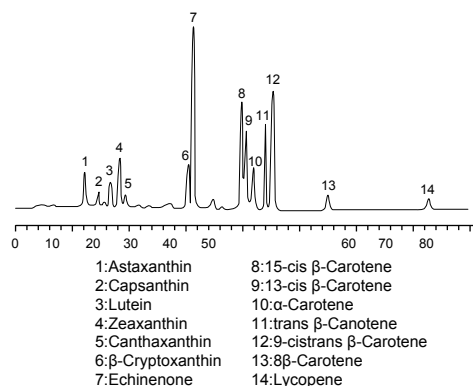
Compared to classical C18 stationary phases, the C30 phase is much more hydrophobic and retaining. Even when pure organic eluent is applied, many sample solutes, such as carotenoids, are able to retain. Ultisil® C30 is designed for the separation of geometric isomers, polar carotenes, polar and nonpolar xanthophylls, steroids, retinols and fat-soluble vitamins (A, D, K and E).

- Polymeric C30 alkyl chains
- Very lipophilic
- Exceptional selectivity pattern for geometric isomers

### Ultisil® XB-C30

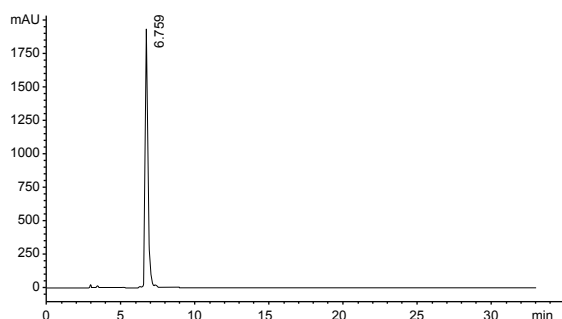
Structural Formula	
pH Range	1.5-10.0
Particle Size	3 µm, 5 µm, 10 µm
Surface Area(m <sup>2</sup> /g)	320(120 Å)
Carbon Loading(%)	22(120 Å)
USP List	L62
Endcapped	Yes

### Separation of Carotenoids



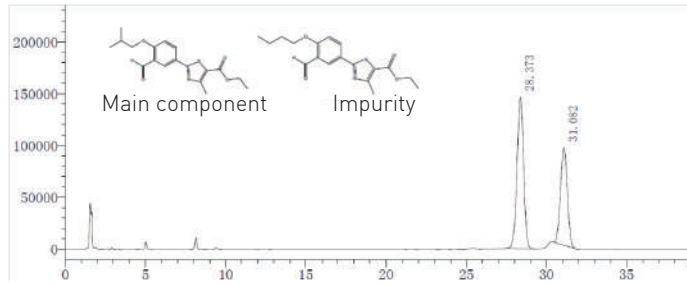
Column:	Ultisil® XB-C30, 4.6 ×250 mm, 5 µm
Mobile Phase:	A: methanol / MTBE / water=81/15/4 B: methanol / MTBE=10/90
Gradient Program:	0-90 min [0%B-100%B]
Detector:	450 nm
Temperature:	Ambient
Flow Rate:	1.0 mL/min

### Analysis of All-trans Astaxanthin



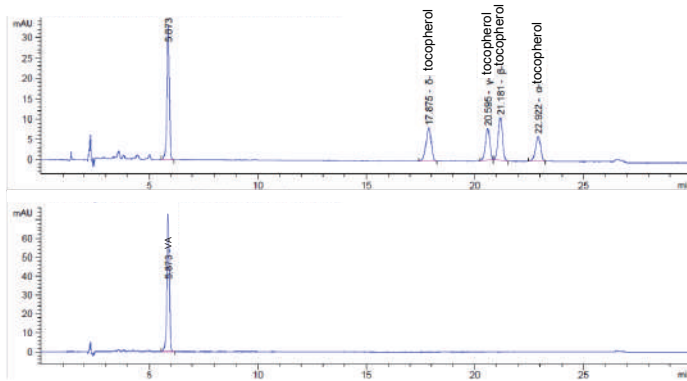
Column:	Ultisil® XB-C30, 4.6 ×250 mm, 5 µm																		
Mobile Phase:	A: methanol / 1% H <sub>3</sub> PO <sub>4</sub> =94/6 B: methanol / TBME / 1% H <sub>3</sub> PO <sub>4</sub> =16/80/4																		
Gradient Program:	<table border="1"> <thead> <tr> <th>Time(min)</th> <th>A(%)</th> <th>B(%)</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>67</td> <td>23</td> </tr> <tr> <td>15</td> <td>52</td> <td>48</td> </tr> <tr> <td>23</td> <td>0</td> <td>100</td> </tr> <tr> <td>27</td> <td>67</td> <td>33</td> </tr> <tr> <td>30</td> <td>67</td> <td>33</td> </tr> </tbody> </table>	Time(min)	A(%)	B(%)	0	67	23	15	52	48	23	0	100	27	67	33	30	67	33
Time(min)	A(%)	B(%)																	
0	67	23																	
15	52	48																	
23	0	100																	
27	67	33																	
30	67	33																	
Flow Rate:	1.0 mL/min																		
Detector:	474 nm																		
Temperature:	30 °C																		
Injection Volume:	20 µL																		

## Febuxostat Intermediate



<b>Column:</b>	Ultisil® XB-C30, 4.6 ×250 mm, 5 μm
<b>Mobile Phase:</b>	Acetonitrile/ water=70/30
<b>Detector :</b>	230 nm
<b>Temperature :</b>	30°C
<b>Flow Rate :</b>	1.0 mL/min
<b>Injection Volume</b>	20 μL

## VE( α, β, γ, δ -tocopherol) and VA



<b>Column:</b>	Ultisil® XB-C30, 4.6 ×250 mm, 5 μm		
<b>Mobile Phase:</b>	A: water B: methanol		
<b>Gradient Program:</b>	Time(min)	A[%]	B[%]
	0	4	96
	13	4	96
	20	0	100
	24.5	4	96
30	4	96	
<b>Flow Rate:</b>	0.8 mL/min		
<b>Detector:</b>	294/325 nm		
<b>Temperature:</b>	20°C		
<b>Injection Volume:</b>	10 μL		

## Ordering Information

### Ultisil® XB-C30

Particle size	Column ID (mm)	Column Length (mm)										Guard Cartridge	Cartridge holder
		30	33	50	75	100	125	200	150	250	300		
3 μm 120 Å	2.1	H00223-21009	H09223-21009	H00223-21010	H00223-21011	H00223-21012	H00223-21013	H00223-21015	H00223-21014	H00223-21016	-	H00808-23013	00808-01107
	3.0	H00223-21018	-	H00223-21019	H00223-21020	H00223-21021	H00223-21022	H00223-21024	H00223-21023	H00223-21025	-	H00808-23013	00808-01107
	4.0	H00223-21027	-	H00223-21028	H00223-21029	H00223-21030	H00223-21031	H00223-21033	H00223-21032	H00223-21034	-	H00808-03035	00808-01101
	4.6	H00223-21036	H11223-21036	H00223-21037	H00223-21038	H00223-21039	H00223-21040	H00223-21042	H00223-21041	H00223-21043	-	H00808-03035	00808-01101
5 μm 120 Å	2.1	H00223-31009	H09223-31009	H00223-31010	H00223-31011	H00223-31012	H00223-31013	H00223-31015	H00223-31014	H00223-31016	-	H00808-24024	00808-01107
	3.0	H00223-31018	-	H00223-31019	H00223-31020	H00223-31021	H00223-31022	H00223-31024	H00223-31023	H00223-31025	-	H00808-24024	00808-01107
	4.0	H00223-31027	-	H00223-31028	H00223-31029	H00223-31030	H00223-31031	H00223-31033	H00223-31032	H00223-31034	H00223-31035	H00808-04035	00808-01101
	4.6	H00223-31036	H11223-31036	H00223-31037	H00223-31038	H00223-31039	H00223-31040	H00223-31042	H00223-31041	H00223-31043	H00223-31044	H00808-04035	00808-01101
10 μm 120 Å	4.6	-	-	-	-	-	-	H00223-41042	H00223-41041	H00223-41043	H00223-41044	H00808-05013	00808-01101

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.