

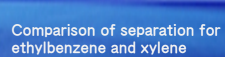
# Sunrise C30

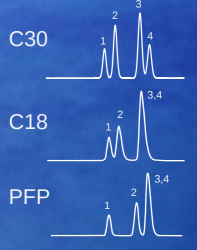
Sunrise C28

RP C18 column with a feature of a silanol group

Sunrise C18-SAC

Silanol Activity Controlled C18 Column





1 = Ethylbenzene

2 = o-Xylene

3 = m-Xylene

4 = p-Xylene

Sunrise Octadecyl-SAC (C18-SAC) has an interaction of silanol groups

Sunrise Triacontyl (C30)

Sunrise Octacosyl (C28)

# Sunrise C30, C28 **Sunrise C18-SAC**



Name	Stationary phase	Carbon content	Ligand density	Particle size
C30 Triacontyl	ļ	18%	1.7 μmol/m <sup>2</sup>	3 μm, 5 μm
C28 Octacosyl	ļ	18%	1.7 μmol/m <sup>2</sup>	3 μm, 5 μm
C18-SAC Octadecyl	~~~~~	15%	2.1 μmol/m <sup>2</sup>	3 μm, 5 μm
pH range of C30 and	C28: pH2~pH8. C18-SAC	: pH2~pH7.5		

Silica support

Surface area: 340 m²/g Pore volume: 1.0 mL/g Pore diameter: 12 nm

**End-capping** 

Trimethylsilyl group (TMS)



## Characteristics of end-capping type Sunrise series

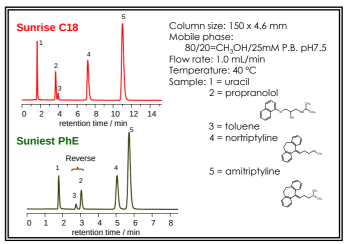
C30, C28: (C30 and C28 shows the same separation.)

- A long alkyl chain improves both separation of fat-soluble compounds to compare with C18 phase and an excellent reproducibility in retention under high aqueous conditions.
- Furthermore, a suitable ligand density of C28 allows to be obtained a shape peak shape even if more than 50% aqueous mobile phase is used.
- Different selectivity

C18: (C18 has stopped production. Sunniest C18 is recommended as a replacement.)

■ Conventional C18 phase with full end-capping

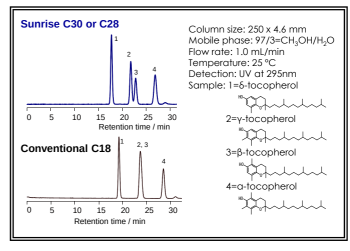
Separation of Basic compounds



(Sunrise PhE has stopped production. Sunniest PhE is recommended as a replacement)

- Interaction based with p-electron such as p-p interaction
- p-electron also interacts with a polar site of a compound, so that phenyl phase improves separation of polar compounds. Ethylene chain between silica surface and phenyl group allows a movable sphere of a phenyl group to be wide. A chain with more than three carbons shows more hydrophobic interaction, so that p-electron interaction decreases relatively.
- Phenethyl (PhE) group is a suitable phenyl phase.

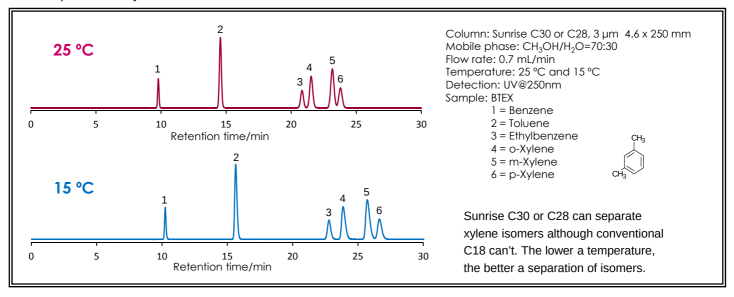
■ Separation of Vitamin E Isomer can be separated by C28



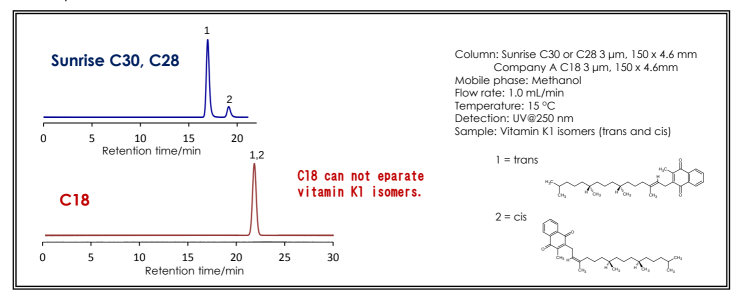
# Sunrise C30, C28



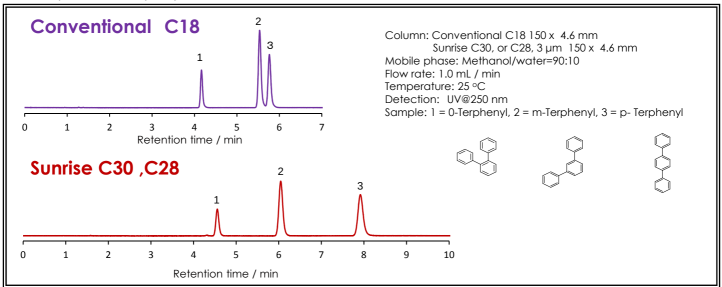
#### ■ Separation of xylene isomers



#### Separation of vitamin K1 isomers



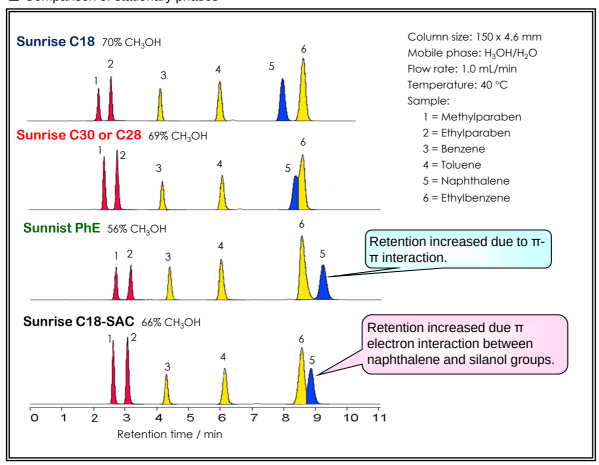
#### ■ Separation of ter-phenyl isomers



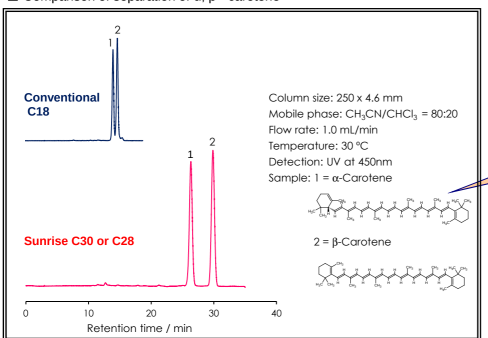
# Sunrise C28 Sunrise C18-SAC



#### ■ Comparison of stationary phases



#### $\blacksquare$ Comparison of separation of $\alpha$ , $\beta$ - carotene



The mobile phase including chloroform makes alkyl chains brash up because chloroform can enter among alkyl chains. Consequently retention times of C30 or C28 became 2 times longer than C18.



# Sunrise C18-SAC

Silanol Activity Controlled C18 HPLC Column



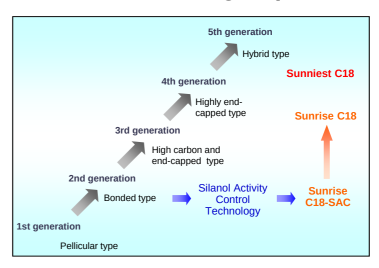
### New generation reversed-phase utilized silanol groups

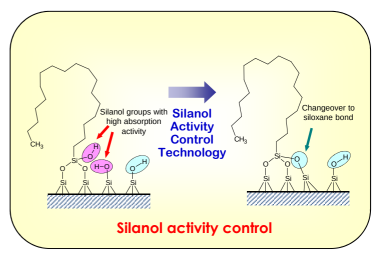
#### Silanol group and peak tailing

It is generally said that residual silanol groups on a stationary phase such as C18 (ODS) causes absorption or peak tailing for a sample. Especially silanol groups near a hydrophobic site don't solvate with water completely, so that they show high absorption for basic compounds. Its peak shows terribly tailing. Several end-capping techniques have been developed to solve these problems for many years.

#### ■ Silanol activity control technology

ChromaNik developed the technique that decreased only silanol groups with high absorption activity to a basic compound and remained effective silanol groups on the stationary phase. Silanol activity control and no end-capping led the existence of silanol groups with high hydration which created a new and unique reversed-phase separation mode including hydrogen bond and ion-exchange interaction. Furthermore, silanol activity controlling, then end-capping technique improved a peak shape of a basic compound exceedingly.





### Feature of Sunrise series

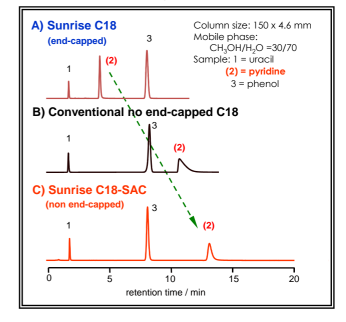
#### **Sunrise C18**

- •The "1st Choice" column as a fully end-capped C18 column
- •Full end-capping after silanol activity control
- •Reducing adsorption of a basic compound extremely
- A good peak shape for a metal chelating compound
- Widely available for general reversed-phase separation

#### Sunrise C18-SAC

- The "2nd Choice" column which takes advantage of effective silanol groups interaction
- •Reducing silanol groups with high adsorption activity
- •The new separation mechanism including hydrogen bond and ion-exchange interaction
- Effective for separation of a basic compound and a polar compound
- Different selectivity and improvement of separation without changing a mobile phase

#### ■ The elution order of pyridine



# Sunrise C18-SAC

#### Silanol Activity Controlled C18 HPLC Column



## Sunrise series create an unique separation

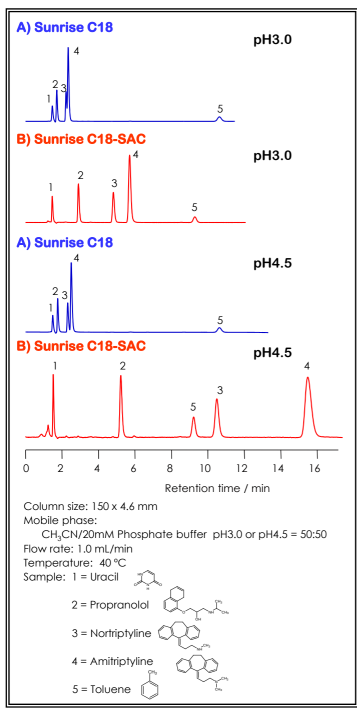
#### \* Effectiveness of silanol activity control: Comparison between Sunrise C18 and C18-SAC

Sunrise C18 is the so-called fully end-capped C18 column. It shows the same separation behavior as a conventional C18 column.

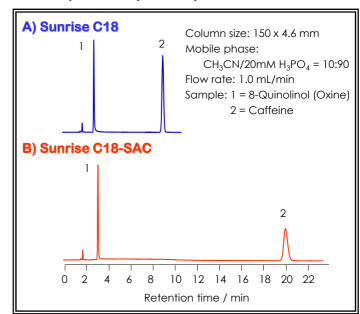
On the other hand, Sunrise C18-SAC shows hydrogen bond and ion-exchange interactions based on a residual silanol on the silica support in addition to reversed-phase separation. For example Sunrise C18 column separates a basic compound similarly as a conventional C18, while

Sunrise C18-SAC makes retention of a basic compound be large because an ion-exchange interaction works although a non-ionic compound shows the almost same retention on both Sunrise C18 and C18-SAC. Furthermore, Sunrise C18-SAC shows large retention for a polar compound such as caffeine.

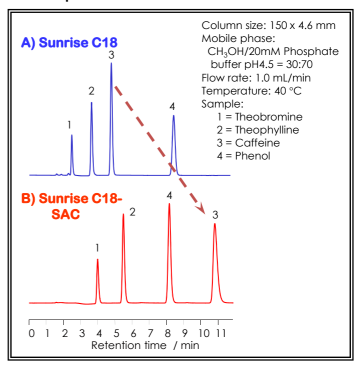
#### **■** Comparison of selectivity for basic compounds



#### **■** Comparison of peak shape and retention



#### **■** Comparison of caffeine



# Sunrise C18-SAC

#### Silanol Activity Controlled C18 HPLC Column

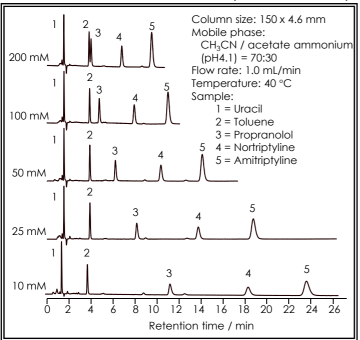


## Multiple mode separation is achieved on Sunrise series

#### \* Silanol groups controlled its activity functions as ion-exchange groups

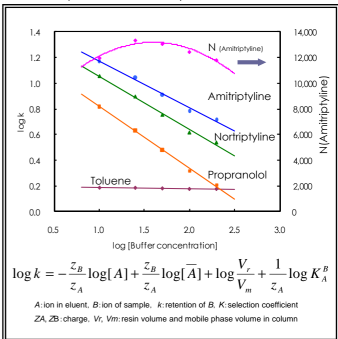
Sunrise C18-SAC is bonded with octadecylsilane on a pure silica gel and controlled its silanol activity without end-capping. Its carbon content is 14%.

■ Separation of basic compounds with ammonium acetate: Effect of salt concentration(Sunrise C18-SAC)

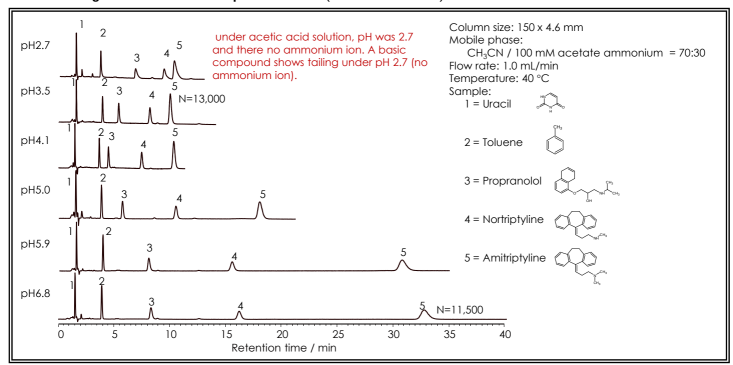


Separation on Sunrise C18-SAC is done including hydrogen bond and ion-exchange interaction based on silanol groups except for hydrophobic interaction. Control of pH and salt concentration of a mobile phase can regulate retention.

## ■ Relationship between buffer concentration and retention(Sunrise C18-SAC)



#### ■ Chromatograms under different pH conditions (Sunrise C18-SAC)





# **Sunrise C30, C28, C18-SAC**



#### \* Sunrise series Analytical and Preparative Columns

Inner diameter	length	Sunrise C28, 3µm	Sunrise C28, 5µm	Sunrise C28, 3µm	Sunrise C28, 5µm
[mm]	[mm]	Cat. No.	Cat. No.	Cat. No.	Cat. No.
2.0	50	SM2241	SM3241	ST2241	ST3241
	75	SM2251	_	ST2251	_
	100	SM2261	SM3261	ST2261	ST3261
	150	SM2271	SM3271	ST2271	ST3271
	250	SM2281	SM32281	ST2281	ST3281
4.6	10	SM2411	SM3411	ST2411	ST3411
	50	SM2441	SM3441	ST2441	ST3441
	75	SM2451	_	ST2451	_
	100	SM2461	SM3461	ST2461	ST3461
	150	SM2471	SM3471	ST2471	ST3471
	250	SM2481	SM3481	ST2481	ST3481
10.0	250	_	SM3781	_	ST3781
20.0	250	_	SM3881	_	ST3881

Inner diameter	length	Sunrise C18-SAC, 3µm	Sunrise C18-SAC, 5µm
[mm]	[mm]	Cat. No.	Cat. No.
2.0	50	SA2241	SA3241
	75	SA2251	_
	100	SA2261	SA3261
	150	SA2271	SA3271
4.6	10	SA2411	SA3411
	50	SA2441	SA3441
	75	SA2451	_
	100	SA2461	SA3461
	150	SA2471	SA3471
	250	_	SA3481
10.0	250	_	SA3781
20.0	250	_	SA3881





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