

SHINWA EXPRESS

Information

2012
November

VOL. 3

Scicomet ODS I

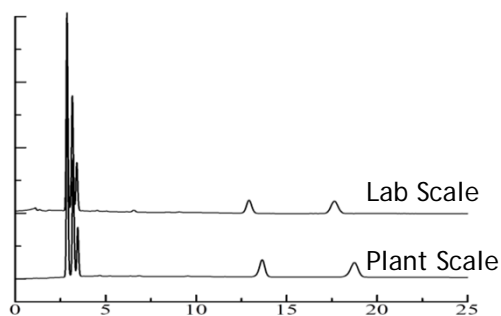
Bulk Media

Scicomet ODS I is a highly competitive bulk packing material that provides high levels of performance as well as cost-effectiveness.

- Confirmation of synthesis reproducibility using ODS coating amounts and carbon contents

Total carbon content (%)

Lab Scale 17.18 **→** Plant Scale 17.07



SCICOMET ODS I Media

Particle Sizes	10, 15, 20, 50 μm
Pore Diameter	120 \AA
Surface Area	350 m^2/g
Pore Volume	1 mL/g
Purity	> 99.9%
Bonded Phases	C8, C18
pH Range	2.0 – 7.5

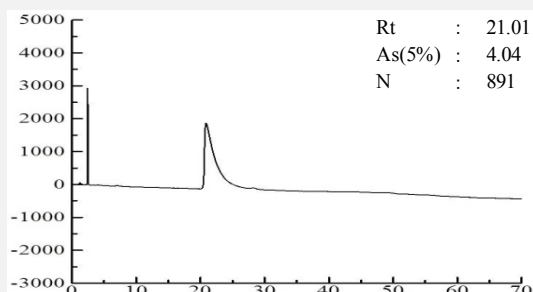
Selling Points

- Kilogram to ton scale production
- Reproducibility when scaling up
- Customization of surface modifications
- Quality and performance
- ISO compliant manufacturing
- Short lead times

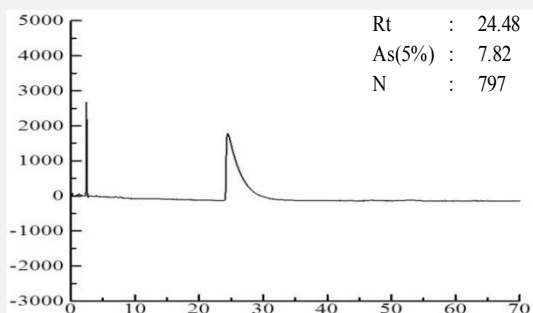
Scicomet ODS I boasts extremely low metal levels as well as superior end capping. As a result, this product displays superior performance in comparison with those of other manufacturers.

[Basic compound (Dextromethorphan)]

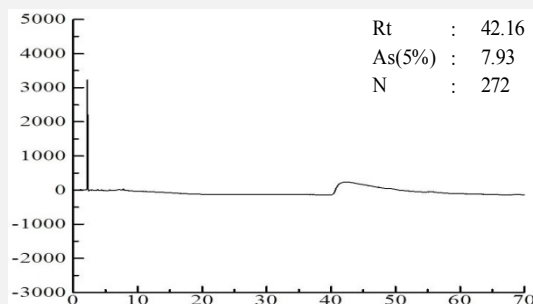
Scicomet ODS 1



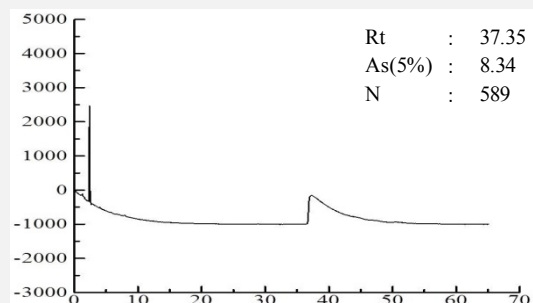
Competitor Y



Competitor K

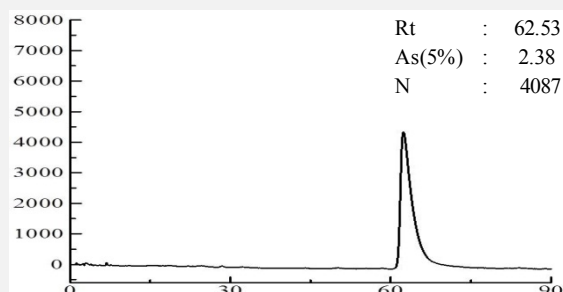


Competitor D

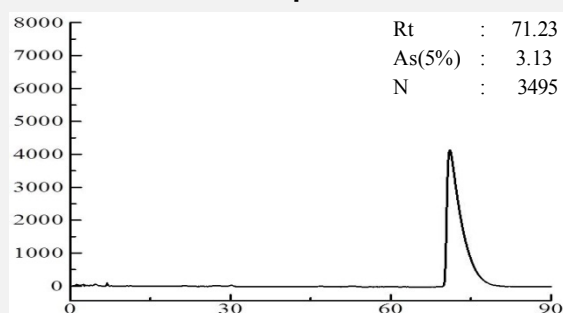


[Basic compound (Amitriptyline)]

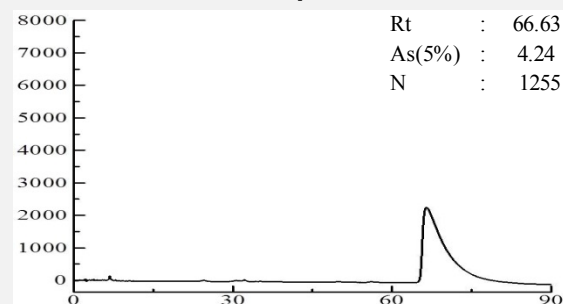
Scicomet ODS 1



Competitor Y



Competitor K



Competitor D

