



consumables@lablogic.com
 orderline +44 (0) 114 266 7267

• FlowLogic SafeScint

Liquid Scintillation Cocktail for Flow Systems

- High flashpoint cocktail
- Safer
- Odourless - non toxic
- Good sample acceptance

FlowLogic SafeScint is a high flashpoint flow cocktail that is designed to be acceptable to most eluant types in use in radiochromatography. The cocktail is odourless and non-toxic and working with FlowLogic SafeScint ensures excellent sample uptake and counting efficiency as well as a comfortable working environment.



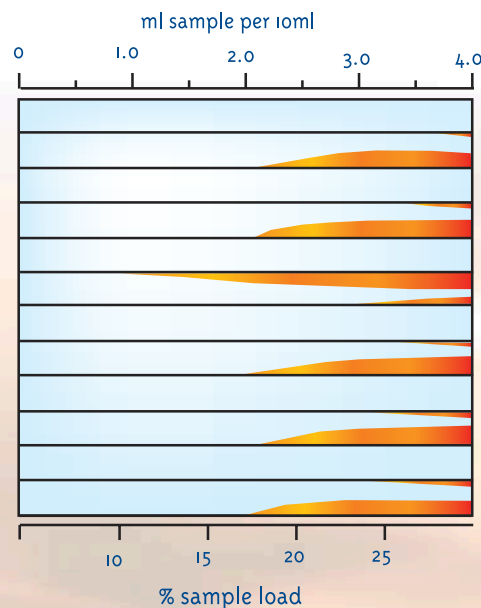
FlowLogic SafeScint Sample Type	Max. Sample Uptake	Rec. Mixing Ratio Cocktail to Sample
Deionised Water	33.0%	3:1
Methanol/Water (50:50)	30.0%	3:1
Methanol	50.0%	1:1
Acetonitrile/Water (50:50)	40.0%	2:1
Acetonitrile	50.0%	3:1



Designed as a high flashpoint flow cocktail which enables a more pleasant working environment. This cocktail is biodegradable, but LabLogic does not recommend drain disposal as a waste route. Please consult with your Radiation Protection Supervisor for the recommended disposal route.

Non hazardous - no transportation documentation.

- H₂O 30°C
- H₂O 5°C
- 0.15M NaCl
- 1.0M NaCl
- 0.1N HCl
- 0.1N NaOH
- 0.01M PBS buffer



clear solution two phase unsuitable for counting

Order No.	Description	Qty
LABSC10250	FlowLogic SafeScint	10 Litres (2x5)