



• FlowLogic MaxCount

Liquid Scintillation Cocktail for Flow Systems

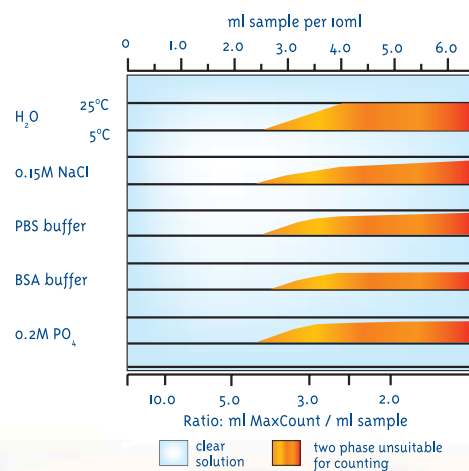
- Low viscosity
- Non gelling
- Suitable for water/solvent gradients
- Rapid mixing

FlowLogic MaxCount has been specifically designed to be the cocktail of choice for the LabLogic range of BetaRam radiochromatography detectors. However, it is applicable in any flow counting system. Designed to have high efficiency, rapid mixing and excellent quench resistance the benefits of using FlowLogic MaxCount will be excellent efficiency and reproducible chromatography. Based on the requirement for water/methanol and water/acetonitrile buffer solutions, FlowLogic MaxCount operates across the entire gradient range from 100% water to 100% solvent using high sample to cocktail ratios, reducing costs without compromising on performance.

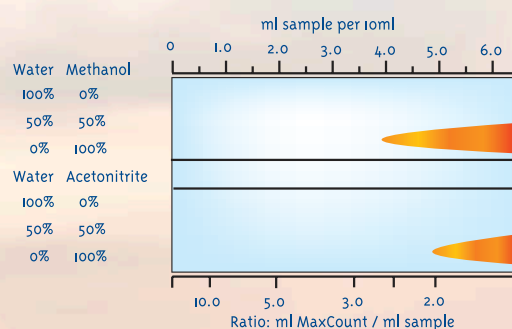
Designed to work from 100% water to 100% solvent without altering quench characteristics. Applications assistance is available at any time. It is recommended that sample ratio is adjusted before running experiments.



Samples at constant concentration 5°-25°C



Gradient samples at 18°-25°C



FlowLogic MaxCount Sample Type	Max. Sample Uptake	Rec. Mixing Ratio Cocktail to Sample
Deionised Water	33.0%	2:1
Methanol/Water (50:50)	30.0%	2.5:1
Methanol	50.0%	1:1
Acetonitrile/Water (50:50)	40.0%	2:1
Acetonitrile	50.0%	2:1

Transportation: UN No 1993 Class 3.3 Packing Group III

Order No.	Description	Qty
LABSC10030	FlowLogic Maxcount	10 Litres (2x5)

