REAGENTS USED										
			Lot/Batch	Date	Expiry					
	Reagent Name	Manufacturer	No.	Opened	Date	Remarks				
1.										
	METHANOL 2.5L	SCHARLAU	12100707							
2.										
	Sodium Lauryl Sulphate	Finar	757810211FO							
3.										
	METHANOL 2.5L	SCHARLAU	12100707							
4.										
	ACETONITRILE HPLC	RANKEM	R22B12							
5.										
	Sodium Lauryl Sulphate	Finar	757810211FO							
6.										
	Ammonium Acetate	Lobal Chemie	sg53851301							
7.	A OFTICALITANI E LIBI O	B 4 1 1 / 5 1 4	Been 46							
	ACETONITRILE HPLC	RANKEM	R22B12							
8.	Acetic Acid	Merk	1041759							
	Acetic Acid	Werk	1041758							

	Ammonium Acetate	Lobal Chemie	sg536	8 51301						
Ammonium Acetate Lobal Chemie EQUIPMENT USED										
	METHANOL 2.5L	SCHARLAU	1210	₀₇₀₇ Date of	Date of					
				Last	Next					
	Acetic AciEquipment Name	MerkNQCL No./Cod	1641	75€alibration	Calibration	Remarks				
1.										
	Sodium Lauryl Sulphate	Finar	75781	10211FO						
2.										
	ACETONITRILE HPLC	RANKEM	R22B	112						
3.										
	METHANOL 2.5L	SCHARLAU	1210	0707						
4.										
	Ammonium Acetate	Lobal Chemie	sg53	851301						
5.										
	Sodium Lauryl Sulphate	Finar	75781	10211FO						
6.										
	Acetic Acid	Merk	10417	758						
7.	AOSTONITRII S URI O		D00D	-	·					
	ACETONITRILE HPLC	RANKEM	R22B	312						
8.	METHANOL 2.5L	SCHARLAU	12100	0707						
	METHANUL 2.3L	SCHARLAU	1210	0707						

sg53851301

Sodium Lauryl Sulphate Finar 757810211FO

Ammonium Acetate Lobal Chemie sg53851301

ACETONITRILE HPLC RANKEM R22B12

Acetic Acid Merk 1041758

Lobal Chemie

Ammonium Acetate

Merk

HPLC Q NQCL/L19/2012/390

Weighing Balance

HPLC Q NQCL/L19/2012/390

pH Meter NQCL/L6/1994/101

Labinda dissolution tester NQCL/L19/2012/403

Weighing Balance

pH Meter NQCL/L6/1994/101

Labinda dissolution tester NQCL/L19/2012/403

HPLC Q NQCL/L19/2012/390

Weighing Balance

pH Meter NQCL/L6/1994/101

HPLC Q NQCL/L19/2012/390

Labinda dissolution tester

Weighing Balance

Weighing Balance

NQCL/L6/1994/101

NQCL/L6/1994/101

Labinda dissolution tester

Labinda dissolution tester