

JECS Neonicotinoid Mixture (13C, 99%, D, 98%, 15N, 98%, 18O, 96%) in Methanol

Art. ID	CIL-ES-5634
Unit	1,2 mL
Deliverydetails	ADR Excepted Quantity (EQ) / AIR Excepted Quantity (EQ) UN1230 (6.1) II E2

Description

Chemical purity: 98%

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
	Acetamiprid (pyridylmet hyl-13C6,99%)	[135410-20-7]/u n-labeled	20	ng/mL		
	Clothianidin (Methylene -13C,99%, Thiazole-13C3 ,99%, 15N,98%)	[2484179-03-3]	200	ng/mL		
	Dinotefuran (Furylmethy l-13C5,99%)	[165252-70-0]/u n-labeled	200	ng/mL		
	Flonicamid (18O,96%+, a mide-15N,98%)		800	ng/mL		
	Imidacloprid (pyridylme thyl-13C6, 99%)	[2484171-01-7]	200	ng/mL		
	Nitenpyram (methyl-13C, ethyl-13C2,99%, ethene diamine-15N2,98%)		200	ng/mL		
	Sulfoxaflor (2-methyl-1 3C,99%, D3,98%, cyanami de-15N2,98%, 13C,98%)		40	ng/mL		
	Thiacloprid (pyridylmet hyl-13C6,99%)	[111988-49-9]/u n-labeled	20	ng/mL		
	Thiamethoxam (methylene -13C,99%, thiazole-13C3 ,99%, 15N,98%)	[2483830-46-0]	80	ng/mL		
	Acetamiprid-N-desmethyl (acetimidamide-13C2,99 %, amine-15N,98%)		400	ng/mL		
	Clothianidin-desmethyl (guanidine-13C,99%, gua nidine-1,3-15N2,98%)		1600	ng/mL		
	Imidacloprid-olefin (Im)	[2483830-31-3]	4000	ng/mL		

idazol-1-15N 98%, 2-13C

, 99%, 2-Amino-15N, 98%

)

THIACLOPRID-AMIDE (PY [2483735-32-4] 40

ng/mL

DYLMETHYL-13C6, 99%)