



A new class of hallucinogens called 25-NBOMe or NBOMe, sold as research chemicals, has recently appeared in various online-shops.

The NBOMe compounds are N-methoxybenzyl derivatives of the psychedelic 2C compounds (substituted 2,5-dimethoxyphenethylamines). They act as potent serotonin agonists, particularly at the 5-HT2A receptors that are associated with hallucinogenic activity.

NBOMe compounds are described as highly powerful hallucinogens showing psychoactive effects similar to LSD. Hence they will probably be sold as "legal" alternatives to LSD.

Very little is known about the addictive potential and adverse side effects of these compounds but several fatal and non-fatal cases have been already reported.

The status of these new designer drugs is unregulated in many countries and there are numerous available analogues. This challenges both the legislators and the scientific community.

LIPOMED currently supplies a first range of NBOMe derivatives available as ready-to-use calibrated solutions and as standard pack sizes of 10 mg, 50 mg and 100 mg. For more information, please check our website www.lipomed-shop.com.



Analytical Reference Standards NBOMe Derivatives

	25B-NB2OMe.HC	:1					
Br O H	Synonym(s): 2C-B-NB0 Molecular Formula Molecular Weight	OMe.HCl C ₁₈ H ₂₂ BrNO ₃ .HCl 380.28 + 36.46	CAS Number 1026511-90-9 DEA Number 7536 CI	Status CH DE FR			
	25B-1542-HC-1LM 25B-1542-HC-10 25B-1542-HC-50 25B-1542-HC-100	1.0 mg base/1 mL 10 mg 50 mg 100 mg	calibrated solution in methanol powder powder powder	A A C A A C A A C A A C			
	25C-NB2OMe.HC	:1					
O H	Synonym(s): 2C-C-NB6 Molecular Formula Molecular Weight	C ₁₈ H ₂₂ CINO ₃ .HCI 335.83 + 36.46	CAS Number 1227608-02-7 DEA Number 7537 CI	Status CH DE FR			
CI	25C-1564-HC-1LM 25C-1564-HC-10 25C-1564-HC-50 25C-1564-HC-100	1.0 mg base/1 mL 10 mg 50 mg 100 mg	calibrated solution in methanol powder powder powder	A A C A A C A A C A A C			
	25D-NB2OMe.HCl						
	Synonym(s): 2C-D-NB Molecular Formula Molecular Weight		CAS Number 1539266-35-7 DEA Number N/A	Status CH DE FR			
	25D-1563-HC-1LM	1.0 mg base/1 mL	calibrated solution in methanol	A C			
	25D-1563-HC-10 25D-1563-HC-50 25D-1563-HC-100	10 mg 50 mg 100 mg	powder powder powder	A C A C A C			
	25E-NB2OMe.HC	1					
	Synonym(s): 2C-E-NB0 Molecular Formula Molecular Weight		CAS Number 1539266-39-1 DEA Number N/A	Status CH DE FR			
	25E-1557-HC-1LM 25E-1557-HC-10 25E-1557-HC-50 25E-1557-HC-100	1.0 mg base/1 mL 10 mg 50 mg 100 mg	calibrated solution in methanol powder powder powder	A C A C A C			
		_	powder				
O H	25H-NB2OMe.HCl Synonym(s): 2C-H-NBOMe.HCl						
	Molecular Formula Molecular Weight	C ₁₈ H ₂₃ NO ₃ .HCl 301.39 + 36.46	CAS Number N/A DEA Number N/A	Status CH DE FR			
Ó	25H-1554-HC-1LM	1.0 mg base/1 mL	calibrated solution in methanol	C			
o_	25H-1554-HC-10 25H-1554-HC-50	10 mg 50 mg	powder powder	C C			
	25H-1554-HC-100	100 mg	powder	C			



Analytical Reference Standards NBOMe Derivatives

	25I-NB2OMe.HCl							
	Synonym(s): 2C-I-NBOMe.HCI							
	Molecular Formula Molecular Weight	C ₁₈ H ₂₂ INO ₃ .HCl 427.28 + 36.46	CAS Number 1043868-97-8 DEA Number 7538 CI	Status CH DE FR				
	25I-1555-HC-1LM	1.0 mg base/1 mL	calibrated solution in methanol	A A C				
	25I-1555-HC-10	10 mg	powder	A A C				
	25I-1555-HC-50	50 mg	powder	A A C				
	25I-1555-HC-100	100 mg	powder	A A C				
	25I-NB2OMe-D ₉ .HCl							
	Synonym(s): 2C-I-NBC	-						
D ₃ C H	Molecular Formula Molecular Weight	C ₁₈ H ₁₃ D ₉ INO ₃ .HCl 436.33 + 36.46	CAS Number N/A DEA Number 7538 CI	Status CH DE FR				
	25I-1588-HC-0.1LM	0.1 mg base/1 mL	calibrated solution in methanol	A C				
CD ₃	25I-1588-HC-1LM	1.0 mg base/1 mL	calibrated solution in methanol	A C				
	25I-1588-HC-10	10 mg	powder	A A C				
	25I-1588-HC-50 25I-1588-HC-100	50 mg 100 mg	powder powder	A A C A A C				
	251-1500-110-100	100 mg	powdei	A // C				
	25N-NB2OMe.HCI							
	Synonym(s): 2C-N-NBOMe.HCI							
O H	Molecular Formula Molecular Weight	$C_{18}H_{22}N_2O_5.HCI$ 346.38 + 36.46	CAS Number 1566571-65-0 DEA Number N/A	Status CH DE FR				
O ₂ N O	25N-1562-HC-1LM	1.0 mg base/1 mL	calibrated solution in methanol	A A C				
0	25N-1562-HC-10	10 mg	powder	A A C				
	25N-1562-HC-50	50 mg	powder	A A C				
	25N-1562-HC-100	100 mg	powder	A A C				
	25P-NB2OMe.HCI							
	Synonym(s): 2C-P-NB0 Molecular Formula	OMe.HCl C ₂₁ H ₂₉ NO ₃ .HCl	CAS Number N/A	Status				
O H	Molecular Weight	343.47 + 36.46	DEA Number N/A	CH DE FR				
	25P-1560-HC-1LM	1.0 mg base/1 mL	calibrated solution in methanol					
Ó,	25P-1560-HC-10	10 mg	powder					
	25P-1560-HC-50 25P-1560-HC-100	50 mg 100 mg	powder powder					
	231 1300 110 100	100 1119	portae.					
	SETS NESSAL II	CI						
	25T2-NB2OMe.HCl Synonym(s): 2C-T-2-NBOMe.HCl							
	Molecular Formula	C ₂₀ H ₂₇ NO ₃ S.HCl	CAS Number 1539266-51-7	Status				
	Molecular Weight	361.50 + 36.46	DEA Number N/A	CH DE FR				
	25T2-1565-HC-1LM	1.0 mg base/1 mL	calibrated solution in methanol					
	25T2-1565-HC-10 25T2-1565-HC-50	10 mg 50 mg	powder powder					
	25T2-1565-HC-100	100 mg	powder					



Analytical Reference Standards NBOMe Derivatives

	25T4-NB2OMe.H Synonym(s): 2C-T-4-N Molecular Formula Molecular Weight 25T4-1566-HC-1LM 25T4-1566-HC-10 25T4-1566-HC-50 25T4-1566-HC-100	CAS Number 1566571-73-0 DEA Number N/A calibrated solution in methanol powder powder powder	Status CH DE FR
√s H √o	25T7-NB2OMe.H Synonym(s): 2C-T-7-N Molecular Formula Molecular Weight 25T7-1567-HC-1LM 25T7-1567-HC-10 25T7-1567-HC-50 25T7-1567-HC-100	CAS Number 1539266-55-1 DEA Number N/A calibrated solution in methanol powder powder powder	Status CH DE FR
	Mescaline-NB2O Synonym(s): Mescalin Molecular Formula Molecular Weight 345-1558-HC-1LE 345-1558-HC-10 345-1558-HC-50 345-1558-HC-100	CAS Number N/A DEA Number N/A calibrated solution in ethanol powder powder powder	Status CH DE FR

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Our innovative products are marketed and distributed with offices and partners in more than 50 countries around the world.

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- » Amphetamines & Sympathomimetic amines
- > Antidepressants
- > Antipsychotics
- » Barbiturates
- » Benzodiazepines
- Cannabinoids

- Cathinones
- Cocaines
- Custom Mixtures
- » Hallucinogens
- >> Opioids
- Other CNS Depressants
- Steroids

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