

2016/05



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-HT $_{\rm 2A}$ 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 forms and as standard pack sizes of 10 mg, 50 mg and 100 mg. For more information, please check our website www.lipomed.com.



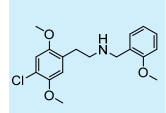




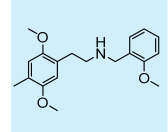


Br	H O
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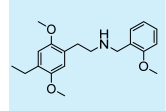
25B-NB2OMe.HCI		
$\begin{array}{l} \text{Synonym: 2C-B-NBOMe.HCl} \\ \text{C}_{18}\text{H}_{22}\text{BrNO}_3.\text{HCl} \end{array}$	M.W.: 380.28+36.46	
25B-1542-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25B-1542-HC-1	1.0 mg base	calibrated powder
25B-1542-HC-10 25B-1542-HC-50 25B-1542-HC-100	10 mg 50 mg 100 mg	powder powder powder



25C-NB2OMe.HCI Synonym: 2C-C-NBOMe.HCl C₁₈H₂₂CINO₃.HCI M.W.: 335.83+36.46 25C-1564-HC-1LM 1.0 mg base/1 ml calibrated solution in methanol 25C-1564-HC-1 1.0 mg base calibrated powder 25C-1564-HC-10 10 mg powder 25C-1564-HC-50 50 mg powder 25C-1564-HC-100 100 mg powder

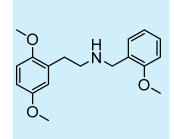


25D-NB2OMe.HCI		
$\begin{array}{l} {\rm Synonym: 2C\text{-}D\text{-}NBOMe.HCI} \\ {\rm C_{19}H_{25}NO_3.HCI} \end{array}$	M.W.: 315.41+36.46	
25D-1563-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25D-1563-HC-1	1.0 mg base	calibrated powder
25D-1563-HC-10 25D-1563-HC-50 25D-1563-HC-100	10 mg 50 mg 100 mg	powder powder powder

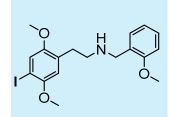


25E-NB2OMe.HCI		
Synonym : 2C-E-NBOMe.HC C ₂₀ H ₂₇ NO ₃ .HCl	M.W.: 329.44+36.46	
25E-1557-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25E-1557-HC-1	1.0 mg base	calibrated powder
25E-1557-HC-10	10 mg	powder
25E-1557-HC-50	50 mg	powder
25E-1557-HC-100	100 mg	powder

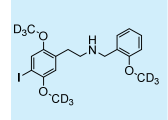




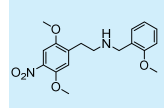
25H-NB2OMe.HCI		
Synonym : 2C-H-NBOMe.HCI C ₁₈ H ₂₃ NO ₃ .HCI	M.W.: 301.39+36.46	
25H-1554-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25H-1554-HC-1	1.0 mg base	calibrated powder
25H-1554-HC-10 25H-1554-HC-50 25H-1554-HC-100	10 mg 50 mg 100 mg	powder powder powder



25I-NB2OMe.HCI		
$\begin{array}{l} \text{Synonym}: 2\text{C-I-NBOMe.HCI} \\ \text{C}_{18}\text{H}_{22}\text{INO}_3.\text{HCI} \end{array}$	M.W.: 427.28+36.46	
25I-1555-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25I-1555-HC-1	1.0 mg base	calibrated powder
25I-1555-HC-10	10 mg	powder
25I-1555-HC-50	50 mg	powder
25I-1555-HC-100	100 mg	powder



25I-NB2OMe-D ₉ .HCl		
Synonym : 2C-l-NBOMe-D $_{9}$.l C $_{18}$ H $_{13}$ D $_{9}$ lNO $_{3}$.HCl	HCI M.W.: 436.33+36.46	
25I-1588-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
25I-1588-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25I-1588-HC-1	1.0 mg base	calibrated powder
25I-1588-HC-10	10 mg	powder
25I-1588-HC-50	50 mg	powder
25I-1588-HC-100	100 mg	powder



25N-NB2OMe.HCI		
Synonym : 2C-N-NBOMe.HCI C ₁₈ H ₂₂ N ₂ O ₅ .HCI	M.W.: 346.38+36.46	
25N-1562-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25N-1562-HC-1	1.0 mg base	calibrated powder
25N-1562-HC-10	10 mg	powder
25N-1562-HC-50	50 mg	powder
25N-1562-HC-100	100 mg	powder



0

25P-NB2OMe.HCI

Synonym: 2C-P-NBOMe.HCI

C₂₁H₂₉NO₃.HCl M.W.: 343.47+36.46

25P-1560-HC-1LM 1.0 mg base/1 ml calibrated solution in

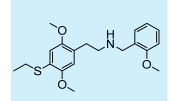
methanol

25P-1560-HC-1 1.0 mg base calibrated powder

 25P-1560-HC-10
 10 mg
 powder

 25P-1560-HC-50
 50 mg
 powder

 25P-1560-HC-100
 100 mg
 powder



25T2-NB2OMe.HCI

Synonym: 2C-T-2-NBOMe.HCI

C₂₀H₂₇NO₃S.HCl M.W.: 361.50+36.46

25T2-1565-HC-1LM 1.0 mg base/1 ml calibrated solution in

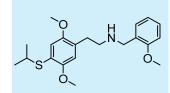
methanol

25T2-1565-HC-1 1.0 mg base calibrated powder

 25T2-1565-HC-10
 10 mg
 powder

 25T2-1565-HC-50
 50 mg
 powder

 25T2-1565-HC-100
 100 mg
 powder



25T4-NB2OMe.HCI

Synonym: 2C-T-4-NBOMe.HCI

 $C_{21}H_{29}NO_3S.HCI$ M.W.: 375.53+36.46

25T4-1566-HC-1LM 1.0 mg base/1 ml calibrated solution in

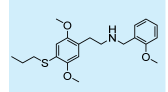
methanol

25T4-1566-HC-1 1.0 mg base calibrated powder

 25T4-1566-HC-10
 10 mg
 powder

 25T4-1566-HC-50
 50 mg
 powder

 25T4-1566-HC-100
 100 mg
 powder



25T7-NB2OMe.HCI

Synonym: 2C-T-7-NBOMe.HCI

C₂₁H₂₉NO₃S.HCl M.W.: 375.53+36.46

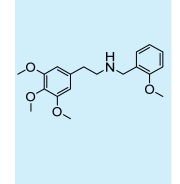
25T7-1567-HC-1LM 1.0 mg base/1 ml calibrated solution in

methanol

25T7-1567-HC-1 1.0 mg base calibrated powder

25T7-1567-HC-10 10 mg powder 25T7-1567-HC-50 50 mg powder 25T7-1567-HC-100 100 mg powder





Synonym : Mescaline-NE	BOMe.HCl	
C ₁₉ H ₂₅ NO ₄ .HCI	M.W.: 331.41+36.46	
345-1558-HC-1LE	1.0 mg base/1 ml	calibrated solution in ethanol
345-1558-HC-1	1.0 mg base	calibrated powder
345-1558-HC-10	10 mg	powder
345-1558-HC-50	50 mg	powder
345-1558-HC-100	100 mg	powder

Notes	

Lipomed MAIL/FAX Quotation &	Order	Form
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Bill to Customer/Company Department	Ship to (if different from invoicing address) Customer/Company Department
	Department
Department	
Department	
Address	Address
Contact Person	Contact Person
City, ZIP	City, ZIP
State, Country	State, Country
Phone	Phone
Fax	Fax
E-Mail Address	E-Mail Address
No of pages (incl. this one)	Customer Account #
Date of Request	Purchase Order
Special instructions/Notes	
Product List	
Article-No. Product Name	Qty Unit Price Total Price

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