



Safety Data Sheet

1. Identification of substance

PProduct Name	Retatrutide
SKU Number	Retatrutide
MManufacturer/Supplier	Peptide lab

2. Composition/data on components

CChemical Name	Retatrutide	
SSynonyms	Retatrutide 2381089-83-2 EX-A7826E GTPL13769	
Ingredient	Relatrutide	
CCAS Registry Number	2381089-83-2	
MMolecular Weight	4731.33 g/mol	
MMolecular Formula	C221H342N46O68	

3. Hazard identification

		No data availble	HHazard Description
--	--	------------------	---------------------

4. First aid measures

AAfter Inhalation	No data availble
AAfter skin contact	No data availble
After eye contact	Rinse eyes with water, in case eyes get irritated consult a doctor
AAfter swallowing	No data avaiible

5. Fire fighting measures

99	
SSuitable extinguishing agents	water spray, carbon dioxide, dry chemical powder or foam
Protective equipment	wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.
UUnusual fire hazard	emits toxic fumes such as carbon monoxide, etc.

6. Accidental release measures

o. Accidental release measures	
SSuitable extinguishing agents	water spray, carbon dioxide, dry chemical powder or foam
Protective equipment	this substance is considered to be non-hazardous
UUnusual fire hazard	emits toxic fumes such as carbon monoxide, etc.

7. Handling

nformation for safe handling	avoid inhalation and contact with skin, eyes and clothing; material may be an irritant

8. Exposure controls and personal protection

Personal protective equipment as follows

BBreathing equipment	this substance is considered to be non-hazardous
PProtection of hands	this substance is considered to be non-hazardous
Eye protection	chemical safety goggles

9. Stability and reactivity	stable if stored as directed; avoid strong oxidizing agents
TThermal decomposition / conditions to be avoided:	protect from light and heat
DDangerous products of decomposition	thermal ecomposition may produce toxic gases such as carbon monoxide, carbon dioxide, and nitrogen oxides

10. Toxicological information

RTECS

N1E00#		
AAcute toxicity	none known	
PPrimary irritant effect	not known	

1 van 2

OOn the skin	none known
On the eye	not known; may be an irritant

11. Ecological information

do not dispose of in nature	
do not dispose of in nature	

12. Disposal consideration

Dispose of in accordance with prevailing country, federal, state and local regulations

13. Transport information

DOT

PProper shipping name	
NNon-HHazardous for transport	this substance is considered to be non-hazardous for transport

IATA class

ATA class	
NNon-HHazardous for transport	this substance is considered to be non-hazardous for transport

14.Regulations

Code letter and hazard designation of product: Hazard-determining components of labeling: EU Risk And Safety phrases:

advice S28: after contact with skin, wash immediately with plenty of water

15.0ther information

The above information is believed to be correct based on our present knowledge but does not purport to be complete. This product is for trained personnel and research use only. The burden of safe use of this material rests entirely with the user. Peptide lab disclaims all liability for any damage resulting from use of this material.



