

# **CARBIDOPA (EDMF AVAILABLE) (CAS 28860-95-9) Market Research Report 2025**

<https://marketpublishers.com/r/C011312FDE5EN.html>

Date: May 2025

Pages: 50

Price: US\$ 2,200.00 (Single User License)

ID: C011312FDE5EN

## **Abstracts**

CARBIDOPA (EDMF AVAILABLE) (CAS 28860-95-9) Market Research Report 2025 presents comprehensive data on CARBIDOPA (EDMF AVAILABLE) markets globally and regionally (Europe, Asia, North America etc.)

The report includes CARBIDOPA (EDMF AVAILABLE) description, covers its application areas and related patterns. It overviews CARBIDOPA (EDMF AVAILABLE) market, names CARBIDOPA (EDMF AVAILABLE) producers and indicates its suppliers.

Besides, the report provides CARBIDOPA (EDMF AVAILABLE) prices in regional markets.

In addition to the above the report determines CARBIDOPA (EDMF AVAILABLE) consumers in the market.

BAC Reports offers its clients in-depth market research of chemical industry products on the global and regional markets (North & Latin America, Asia Pacific, European Union, Russia and CIS).

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market price trends

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existing technologies

feedstock market condition

market news digest

market forecast.

**CARBIDOPA (EDMF AVAILABLE) (CAS 28860-95-9) Market Research Report 2025**  
can feature:

market condition and estimations, market forecast

chemical product ranges, trademarks, analogous products, application areas

regional and global producers, consumers and traders (including contact details).

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## About

Product Name: CARBIDOPA (EDMF AVAILABLE)

Synonyms:

Hydrazino- $\alpha$ -methyldopa

L-3-(3,4-Dihydroxyphenyl)-2-methyl-  
2-hydrazinopropionic acid

L- $\alpha$ -Hydrazino- $\alpha$ -methyl-  
b-(3,4-dihydroxyphenyl)propionic  
acid

L- $\alpha$ -Methyldopahydrazine

N-Aminomethyldopa

S-(-)- $\alpha$ -Hydrazino-3,4-dihydroxy-2-m  
ethylbenzenepropanoic acid

(S)-Carbidopa

Carbidopa

3-(3,4-Dihydroxyphenyl)-2-hydrazin  
o-2-methylpropanoic acid

S-(-)-Carbidopa

?-Hydrazino-3,4-dihydroxy-?-  
methylbenzenepropanoic acid

?-Hydrazino-3,4-dihydroxy-?-  
methylhydrocinnamic acid

CAS#:

28860-95-9

38821-49-7

Formula:  $C_{10}H_{14}N_2O_4$   
Molecular Weight: 226.23  
Usage: Peripheral inhibitor of aromatic amino acid decarboxylase. When administered simultaneously with l-dopa, it prevents extracerebral conversion to dopamine.

## I would like to order

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