

Chemists work with structures. So does CAS ONLINE®.

CAS ONLINE®'s Registry File permits you to search and retrieve structural diagrams.

The Registry File contains information on nearly 7 million substances cited in Chemical Abstracts, with 10,000 added every week. Search results include a structure diagram, molecular formula, CAS Registry Number, CA Index name, synonyms, and recent references. The Registry Number links you to bibliographic information since 1967 in the CA File, including abstracts since mid-1975.

For more information about CAS ONLINE® and how to access it directly from Europe via STN International, send for our free brochure. Mail this coupon or your business card to your CAS ONLINE® agent listed below.



Chemical Abstracts Service, a division of the American Chemical Society, P.O. Box 3012, Columbus, OH 43210, USA

for Great Britain, Eire, Finland, Norway, Sweden, Denmark and Holland: The Royal Society of Chemistry, The University, Nottingham NG7 2RD, Great Britain

for Germany, Austria and Switzerland: Fachinformationszentrum Chemie GmbH, Steinplatz 2, D-1000 Berlin 12, FRG

for France: Centre National de l'Information Chimique (CNIC), 28ter, rue Saint Dominique, F-75007 Paris, France

 Name

 Company

 Position
 Phone

 Street
 Country



NEW from Aldrich Production: Carbon-13

For over a decade our customers have relied on us for deuterated NMR solvents and compounds of exceptional quality. We now produce carbon-13-enriched compounds as well. These products are **99 atom** % enriched and meet rigorous analyses which guarantee 98% chemical assay. Each lot of every organic compound is accompanied by a **data sheet** showing the individual analysis and NMR spectrum.

	• • • • • • • • • • • • • • • • • • • •	•		
28,202-2	Acetic- $^{13}C_2$ acid 250mg \$1	151.00; 1g \$420.00		
27,928-5	Acetic-1-13C acid 250mg S	636.00; 1g \$135.00		
27,930-7	Acetic-2-13C acid 250mg \$1	108.00; 1g \$300.00		
28,201-4	Acetic-13C2 acid, sodium salt	. •		
,	<u>-</u>	1g \$220.00		
27,929-3	Acetic-1-13C acid, sodium sa	lt 250mg \$18.00		
		1g \$50.00		
27,931-5	Acetic-2-13C acid, sodium sa			
		1g \$115.00		
27,722-3	Acetonitrile-2-13C	250mg \$194.50		
		1g \$540.00		
28,242-1	_	899.00; 1g \$275.00		
27,719-3	_	\$19.50; 5g \$65.00		
27,774-6	Benzoic-carboxy-13C acid	250mg \$30.50		
		1g \$85.00		
27,773-8	Benzophenone-carbonyl-13C	250mg \$140.00		
27,932-3	Benzoyl-carbonyl-13C chlorid			
	250mg \$122.00; 1g \$450.00			
27,801-7	Benzyl-7-13C alcohol	250mg \$98.00		
		1g \$340.00		
28,383-5	Bromoacetic- $^{13}C_2$ acid	250mg \$108.00		
25 022 1	Decreased 130 cm	1g \$300.00		
27,933-1	Bromoacetic-1-13C acid	250mg \$72.00 1g \$200.00		
27,935-8	Bromoacetic-2-13C acid	250mg \$97.00		
21,933-0	Bromoacenc-2- C acid	1g \$270.00		
28,245-6	(\pm) -2-Bromopropionic- I -13 C	_		
20,2100		663.00; 1g \$175.00		
27,720-7	Carbon-13C, amorphous	250mg \$97.00		
,	, .	1g \$270.00		
27,936-6	Carbon-13C dioxide	100ml \$25.00		
	250ml \$50.00; 500ml \$	\$85.00; 11 \$140.00		
	(Packaged in break-seal flasks)			
27,761-4	Diazald®-N-methyl-13C	250mg \$102.50		
,	· -	1g \$285.00		
	® Registered trademark of Aldrich	Chemical Co., Inc.		
28,186-7	Diethyl acetamidomalonate-2-13C			

spectrum.		
28,185-9	Diethyl malonate-2-13 C 250mg \$153.00 1g \$425.00	
28,381-9	Ethyl acetate- $^{13}C_2$ 250mg \$118.00	
	1g \$328.00)
27,938-2	Ethyl acetate- <i>I</i> - ¹³ <i>C</i> 250mg \$102.50	
27,939-0	1g \$285.00 Ethyl acetate-2-13C 250mg \$122.00	
,	1g \$430.00	
28,380-0	Ethyl bromoacetate- ¹³ C ₂ 250mg \$110.00 1g \$308.00)
27.040.4		
27,940-4	Formic-13 C acid 250mg \$165.00; 1g \$450.00 Stabilized with ~5% water	1
27,941-2	Formic-13C acid, sodium salt 250mg \$65.00	
	1g \$180.00	
28,382-7	Glycine- $^{13}C_2$ 250mg \$129.00; 1g \$361.00	1
27,942-0	Glycine- I - ^{13}C 250mg \$60.00; 1g \$150.00	
27,943-9	Glycine-2-13C 250mg \$125.00; 1g \$475.00	
27,718-5	Iodomethane- ¹³ C 1g \$50.00; 5g \$200.00 (Packaged in prescored ampules)	
28,225-1	Iodomethane- ¹³ C 1g \$70.00; 5g \$220.00 (Packaged in vacuo in break-seal ampules)	
27,944-7	Malonic-2-13 C acid 250mg \$150.00	
21,944-1	12 \$570.00	
27,717-7	Methyl-13C alcohol 1g \$145.00; 5g \$485.00	
00.004.0	(Packaged in prescored ampules)	
28,224-3	Methyl- ¹³ C alcohol 1g \$165.00; 5g \$505.00 (Packaged in vacuo in break-seal ampules)	
27,763-0	Methylamine-13C hydrochloride	
	250mg \$100.00; 1g \$360.00	
28,300-2	Methyltriphenylphosphonium-methyl-13C iodide	
	250mg \$42.00; 1g \$115.00	
28,244-8	Propionic- $I^{-13}C$ acid 250mg \$60.00	
	1g \$166.00	
27,945-5	Propionic-1-13C acid, sodium salt	
	250mg \$46.00; 1g \$130.00	
28,384-3	Triethyl phosphonoacetate-13C2	
	250mg \$126.00; 1g \$350.00	

We will expand this line of carbon-13 products. Thus, we invite your inquiries, suggestions and custom-synthesis requests.



chemists helping chemists in research & industry

aldrich chemical co.

® P.O. Box 355, Milwaukee, Wisconsin 53201 USA • (414) 273-3850

Belgium Aldrich Chemie S.A./N.V. 6 Rue Caporal Claes B-1030 Brussels Belgium

Aldrich Chemical Co. (Canada), Ltd. 1411 Fort Street, Suite 1403 Montreal, Quebec H3H 2N7 Canada France Aldrich-Chimie S.a.r.l. 27, Fossé des Treize F-67000 Strasbourg France

250mg \$198.00; 1g \$550.00

Japan Aldrich Japan Kyodo Bldg. Shinkanda 10 Kanda-Mikuracho Chiyoda-Ku, Tokyo Japan United Kingdom Aldrich Chemical Co., Ltd. The Old Brickyard, New Road Gillingham, Dorset SP8 4JL England West Germany
Aldrich-Chemie GmbH
& Co. KG
D-7924 Steinheim
West Germany