

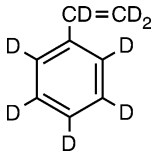
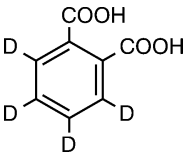
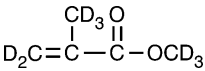
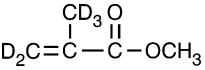
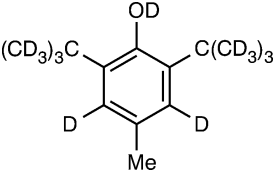
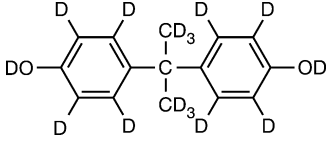
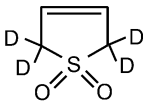
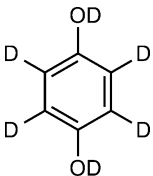
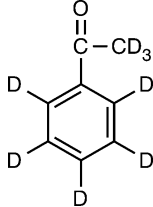
Labeled Monomers

Working closely with Aldrich's Polymer Products staff, Stable Isotope chemists at Aldrich have introduced many isotopically labeled monomers, inhibitors, photoinitiators, plasticizers, and chain transfer agents for use in polymer research. With your support, we intend to further expand this product area. Please call Mike Willis or John Radke (Isotopes) at 414-273-3850 (ext. 5248 or 5779), or Shashi Jasty (Polymer Products) at 414-273-3850 (ext. 5824) to discuss your product needs, or email us: aldrich@sial.com. We will give prompt consideration to your new product ideas. A sampling of products currently available appears here.

- [33,822-2](#) Styrene- d_8 , 98+ atom % D (inhibited with 0.5% 4-*tert*-butylcatechol) . 1g; 5g
[31,802-7](#) Phthalic- d_4 acid, 98 atom % D 1g; 5g
[44,496-0](#) Methyl- d_3 methacrylate- d_5 1g; 5g
[44,884-2](#) Methyl methacrylate- d_5 1g; 5g
[45,250-5](#) 2,6-Di(*tert*-butyl- d_9)-4-methylphenol- 3,5- O - d_3 , 98 atom % D 250mg; 1g
[45,183-5](#) (Bisphenol A)- d_{16} , 98 atom % D 250mg; 1g
[45,176-2](#) Adipic- d_8 acid- d_2 , 98 atom % D 1g; 5g
[26,956-5](#) 1,4-Butanediol- 1,1,2,2,3,3,4,4- d_8 , 98 atom % D 1g
[42,624-5](#) Ethylene- d_4 -diamine, 98 atom % D 250mg; 1g
[32,059-5](#) Butadiene-2,2,5,5- d_4 sulfone, 98+ atom % D 1g; 10g
[45,244-0](#) Hydroquinone- d_6 , 98 atom % D 1g; 5g
[29,673-2](#) Acetophenone- d_8 , 99 atom % D 1g

Chain Transfer Agents

- [32,932-0](#) Bromoform- d , 99 atom % D 10g; 25g
[15,182-3](#) Chloroform- d , 99.8 atom % D 50g; 100g; 150g; 250g; 50 x 100g

 <p>33,822-2</p>			
 <p>31,802-7</p>			
 <p>44,496-0</p>			
 <p>44,884-2</p>			
 <p>45,250-5</p>	 <p>45,183-5</p>	<p>$DO_2C(CD_2)_4CO_2D$</p> <p>45,176-2</p>	<p>$HOCD_2CD_2CD_2CD_2OH$</p> <p>26,956-5</p>
<p>$H_2NCD_2CD_2NH_2$</p> <p>42,624-5</p>	 <p>32,059-5</p>	 <p>45,244-0</p>	 <p>29,673-2</p>