

Your partner for custom manufacturing
from pilot to industrial scales

Palchem
FINE CHEMICAL SPECIALITIES



PALCHEM PRODUCTS LIST*

*This is a non-exhaustive list of our regular products.
For other requests, please contact us.

PALCHEM

Rue du Transvaal – BP22
62143 ANGRES – FRANCE

Tel: +33 (0)3 21 45 26 78

Fax: +33 (0)3 21 45 11 25

contact@palchem.com



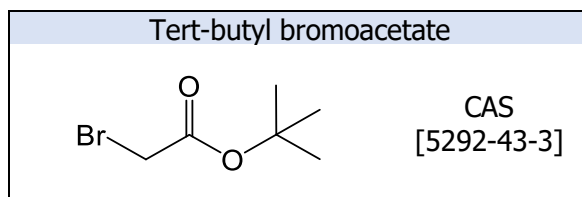
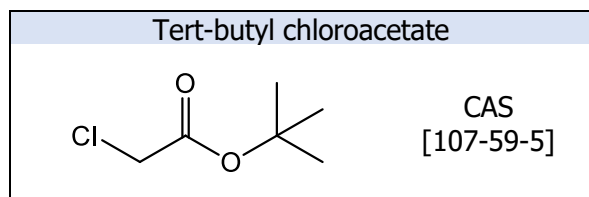
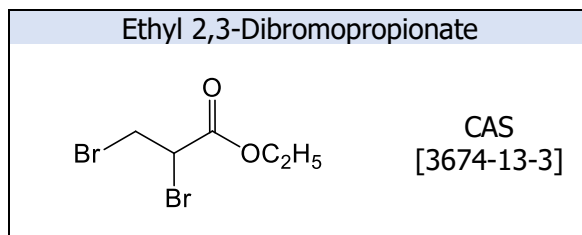
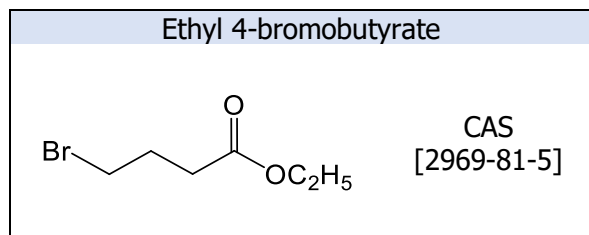
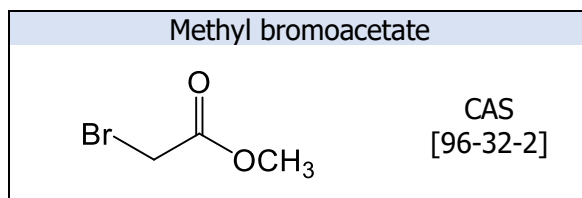
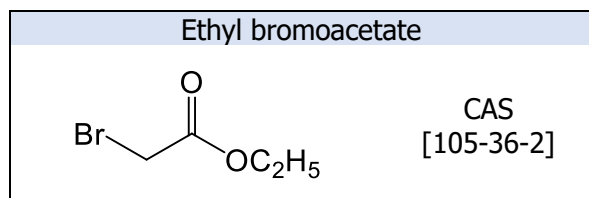
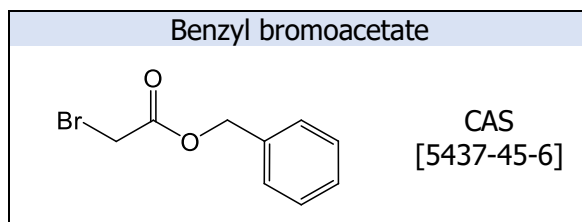
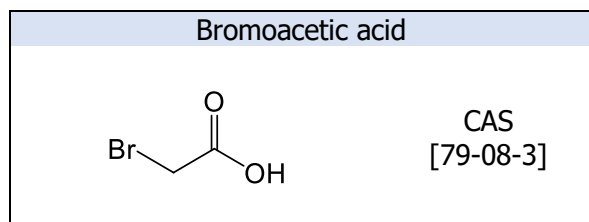
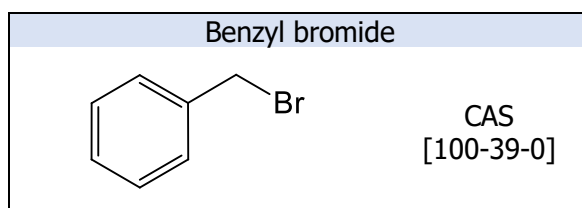
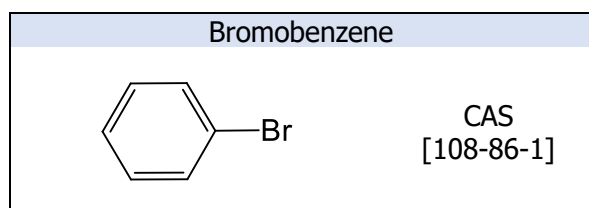
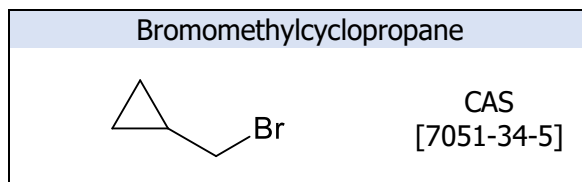
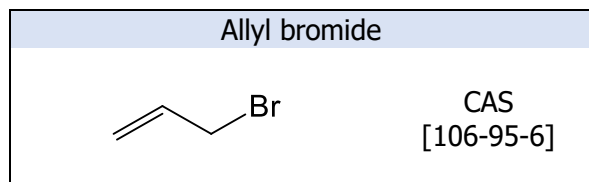
SUMMARY

REACH registered substances.....	4
2-Bromoacetophenone derivatives.....	6
Benzyl bromide derivatives	7
Amino derivatives.....	9
Monobromo derivatives	10
Dibromo derivatives	13
Bromoacids and Bromoesters.....	14
Bromoalcohols and Bromoethers	17
Boronic acids and esters.....	18
Miscellaneous.....	19
Active Cosmetic Ingredients.....	22



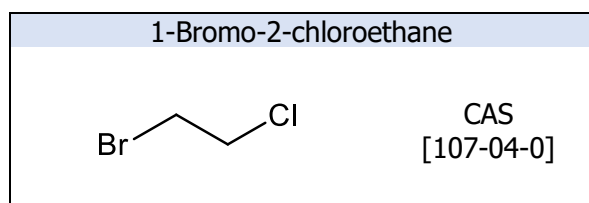
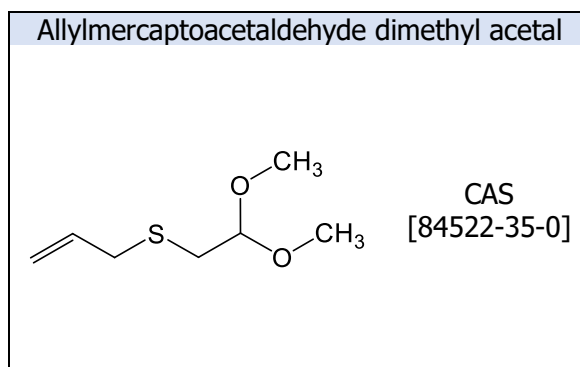
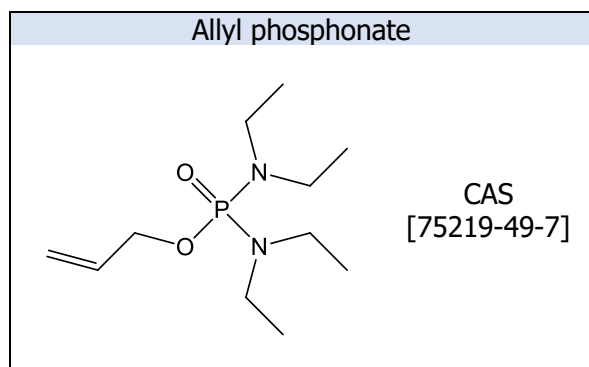
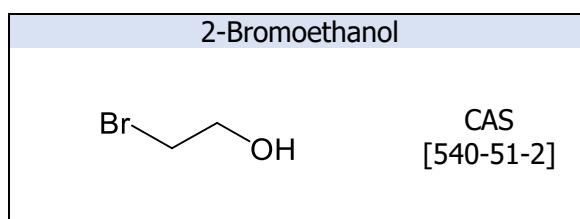
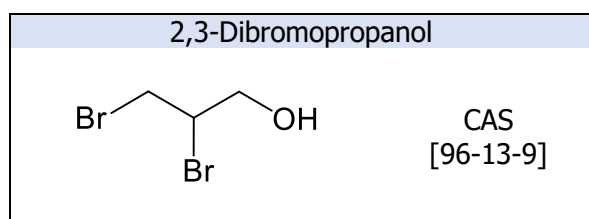
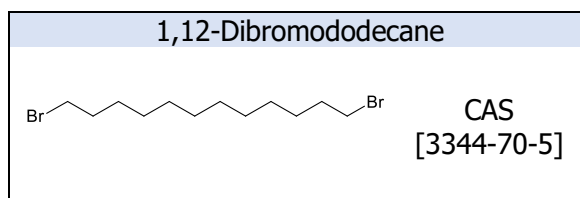
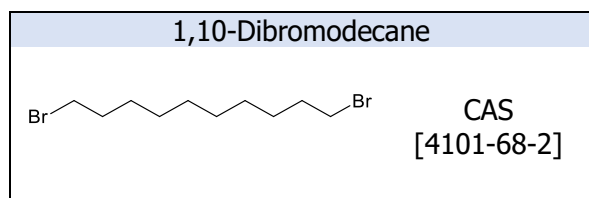
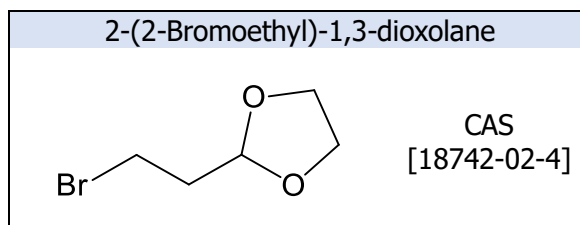
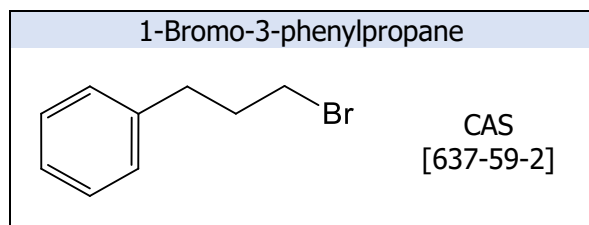
REACH registered substances

All substances are registered as Intermediates used under Strictly Controlled Conditions



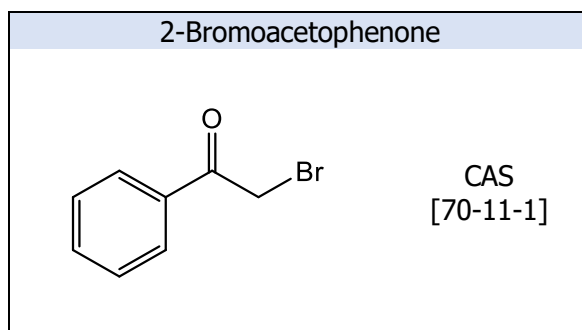
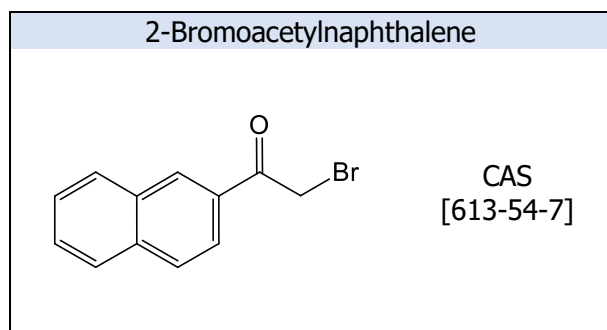
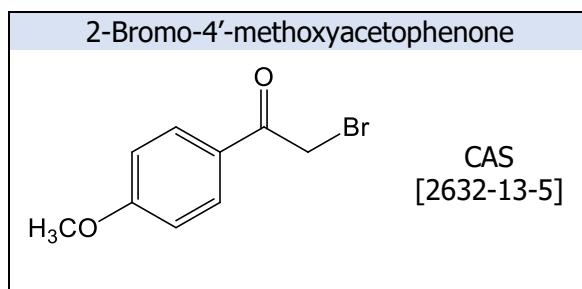
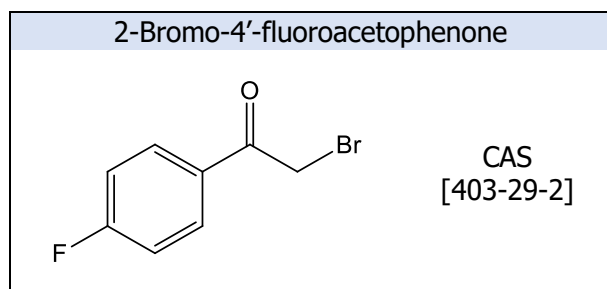
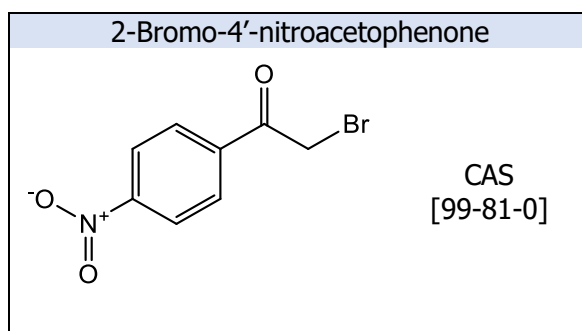
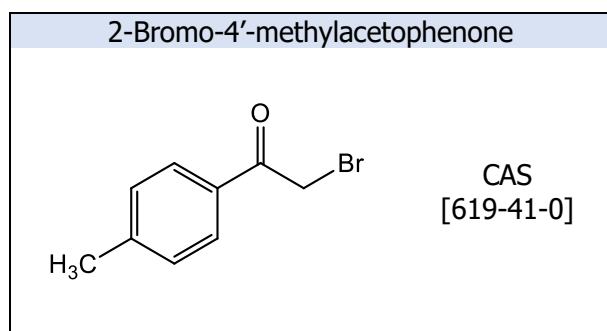
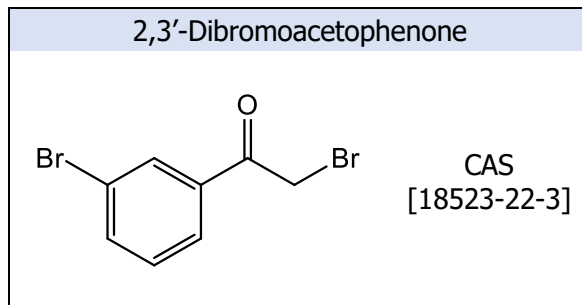
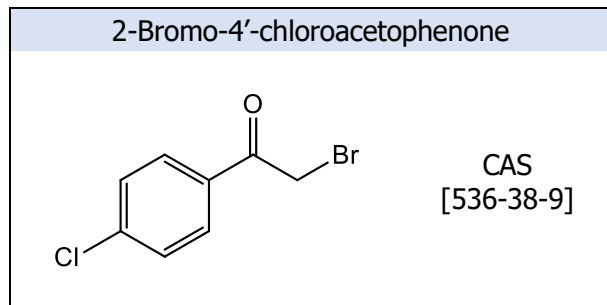
REACH registered substances

All substances are registered as Intermediates used under Strictly Controlled Conditions

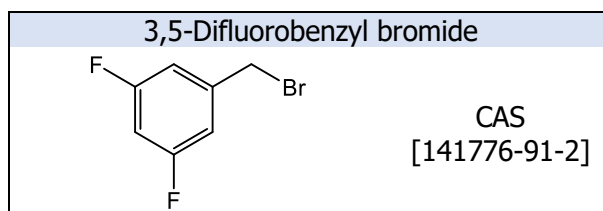
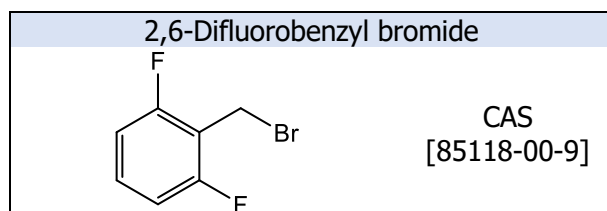
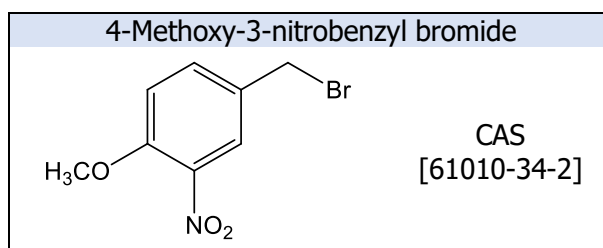
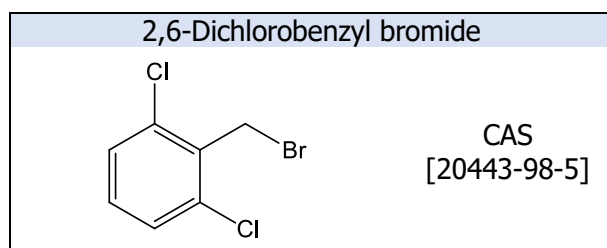
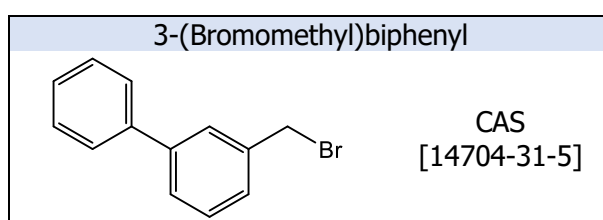
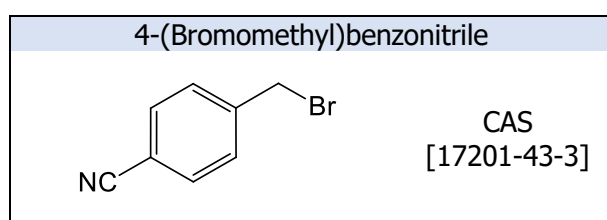
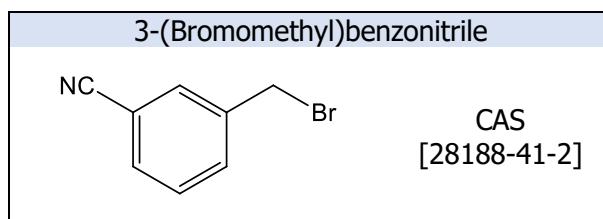
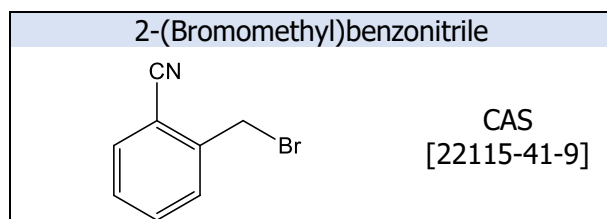
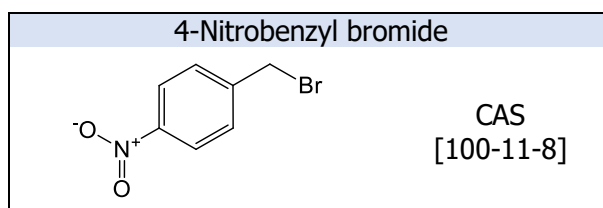
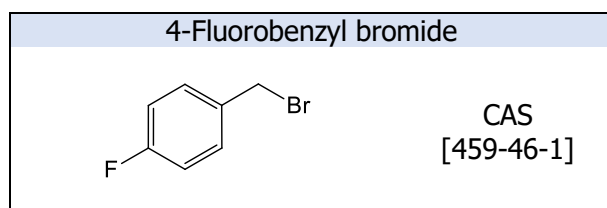
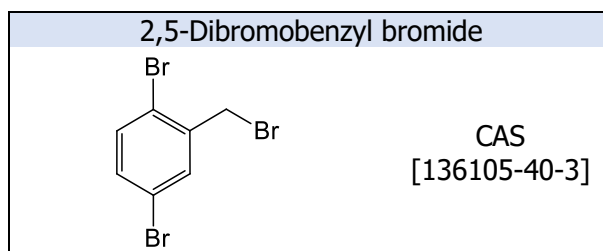
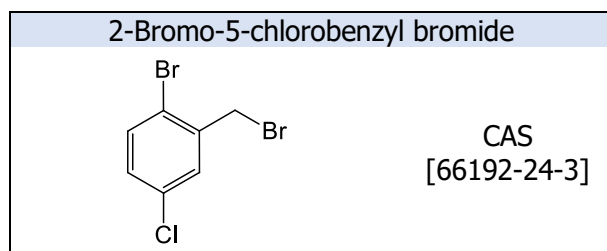
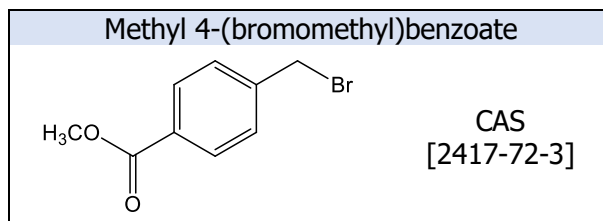
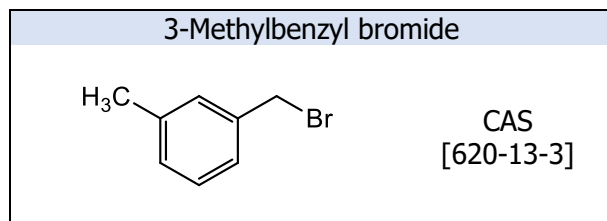


Note : For substances not yet registered under REACH regulation by PALCHEM, please do not hesitate to ask us, we can consider making the registration.

2-Bromoacetophenone derivatives

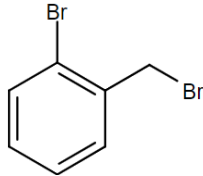


Benzyl bromide derivatives



Benzyl bromide derivatives

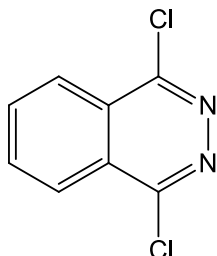
2-bromobenzyl bromide



CAS
[3433-80-5]

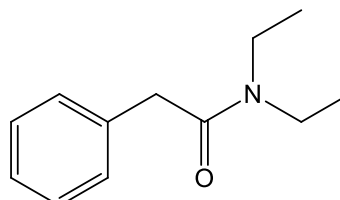
Amino derivatives

1,4-Dichlorophthalazine



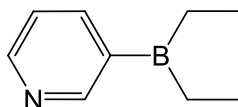
CAS
[4752-10-7]

N,N-diethyl-2-phenylacetamide



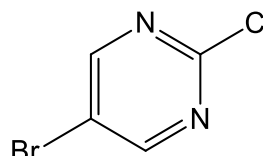
CAS
[2431-96-1]

3-(Diethylboryl)pyridine



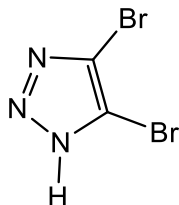
CAS
[89878-14-8]

5-Bromo-2-chloropyrimidine



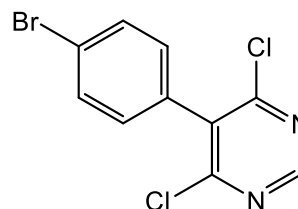
CAS
[32779-36-5]

4,5-Dibromo-1H-1,2,3-triazole



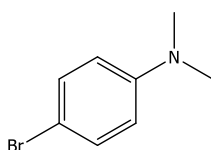
CAS
[15294-81-2]

5-(4-Bromophenyl)-4,6-dichloropyrimidine



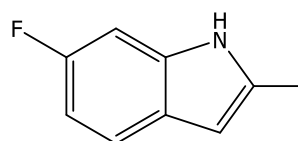
CAS
[146533-41-7]

4-bromo-N,N-dimethylaniline



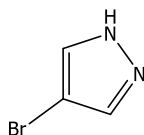
CAS
[586-77-6]

5-fluoro-2-methyl-1H indole



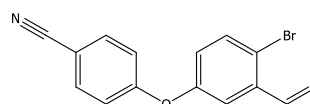
CAS
[399-72-4]

4-bromopyrazole



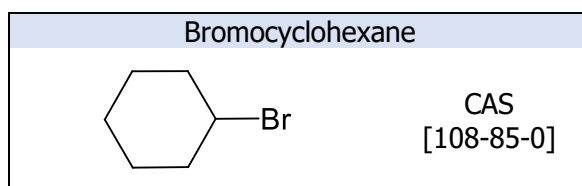
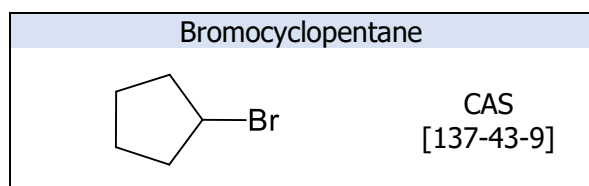
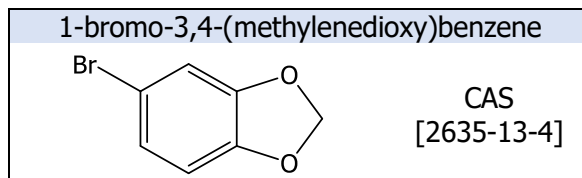
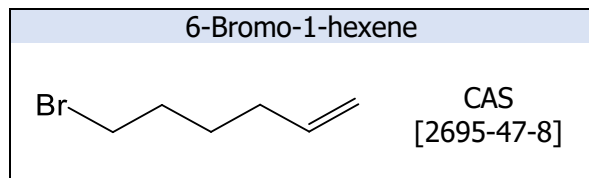
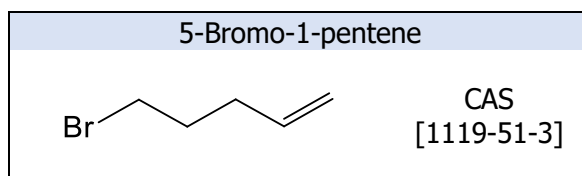
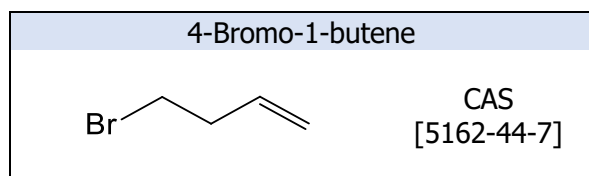
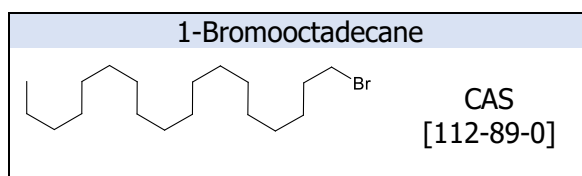
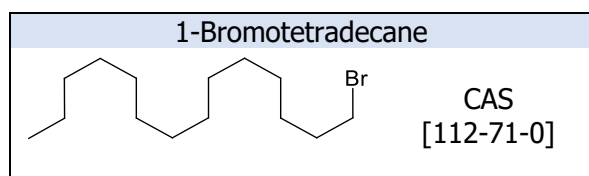
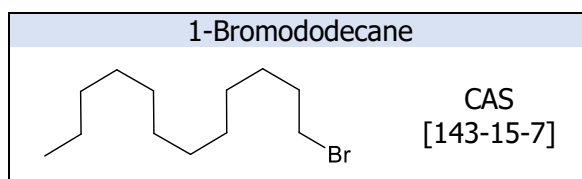
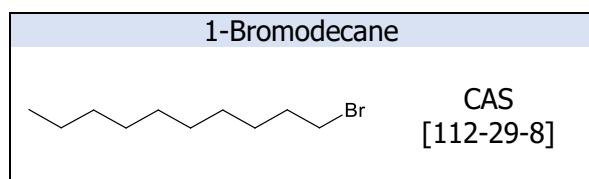
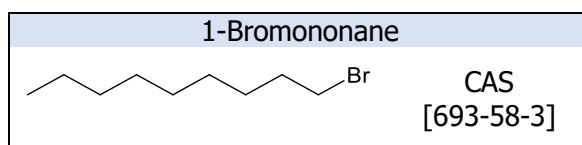
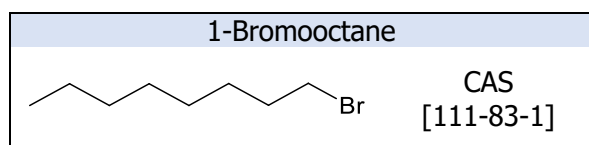
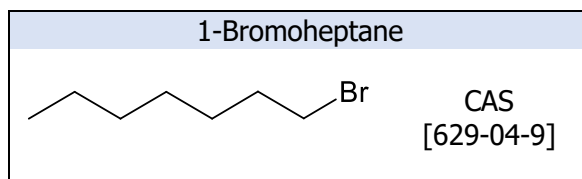
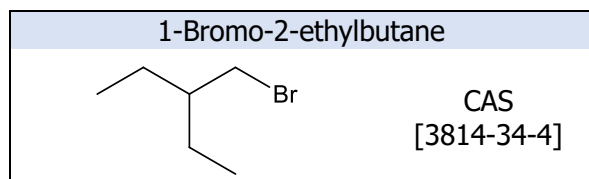
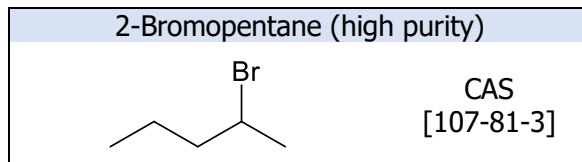
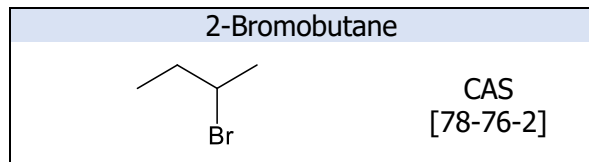
CAS
[2075-45-8]

4-(4-bromo-3-formylphenoxy)benzonitrile

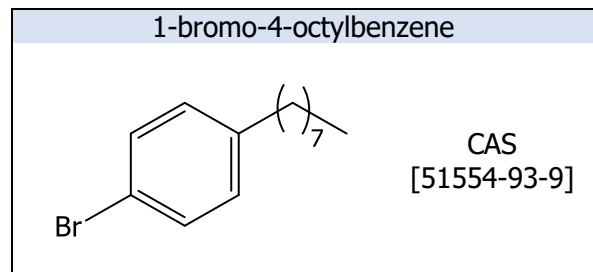
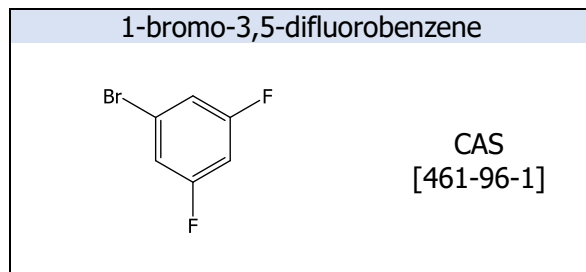
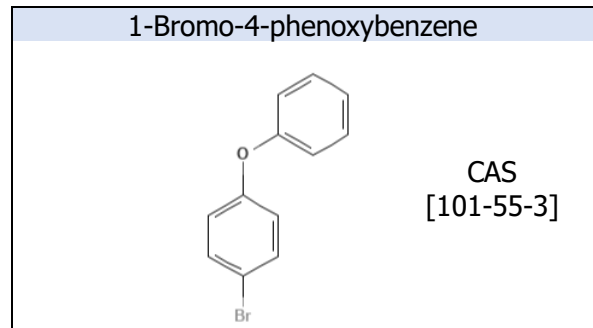
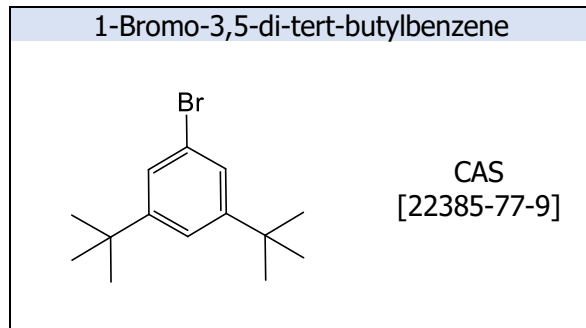
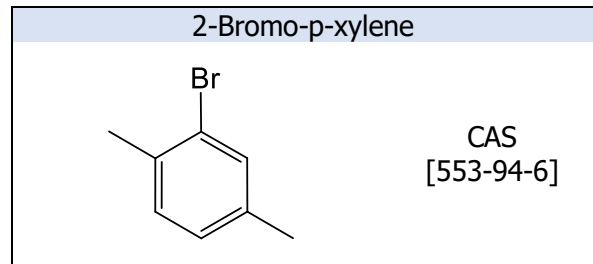
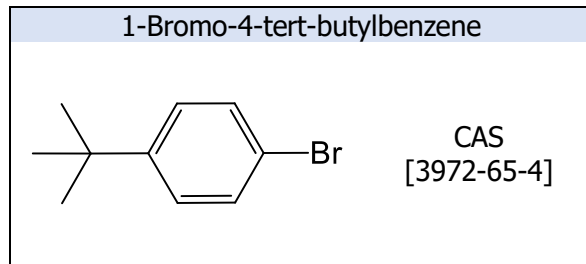
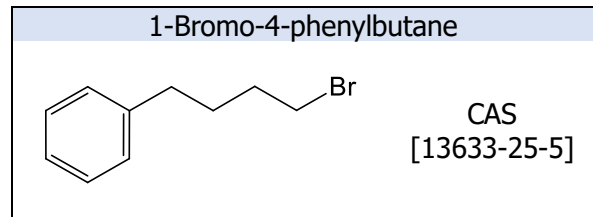
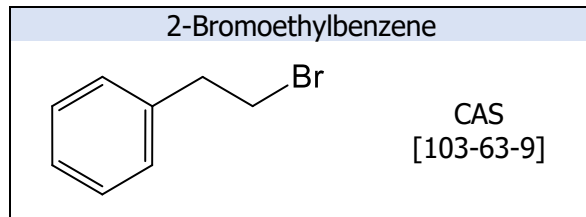
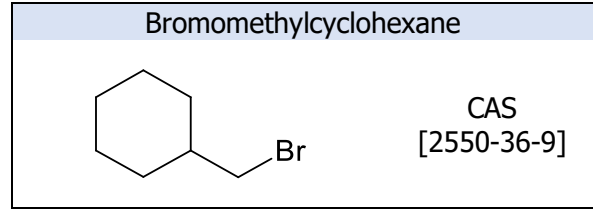
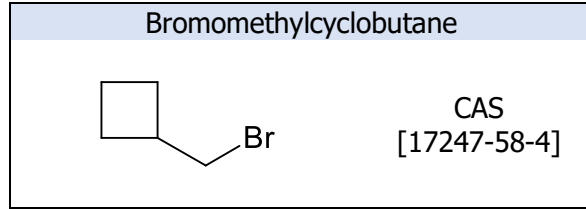


CAS
[906673-54-9]

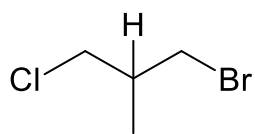
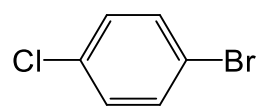
Monobromo derivatives



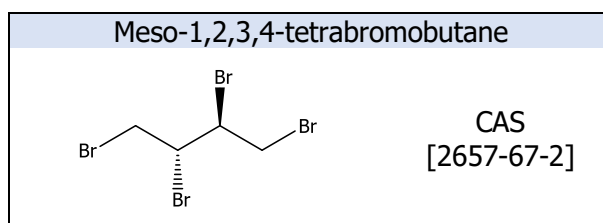
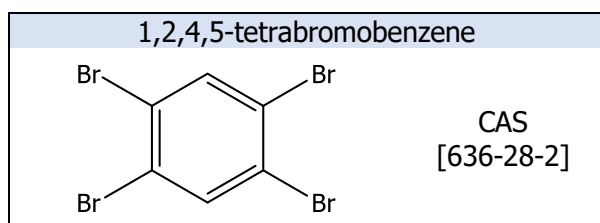
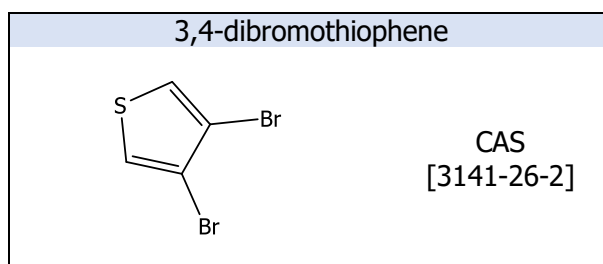
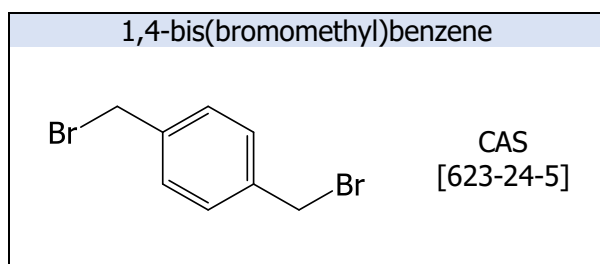
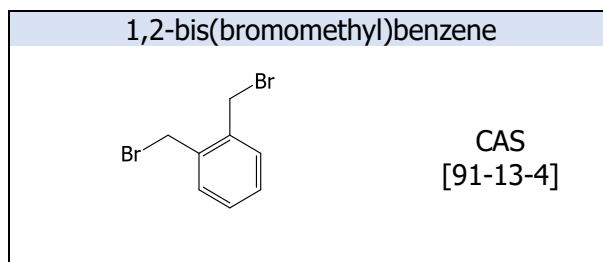
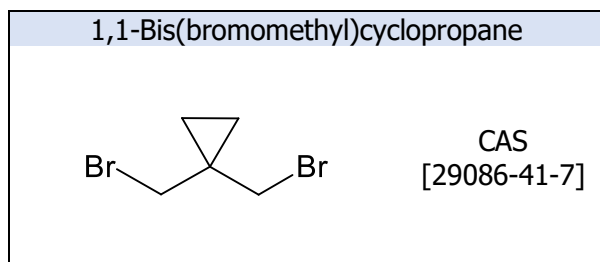
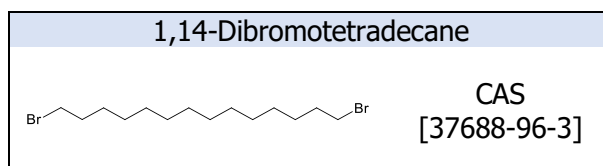
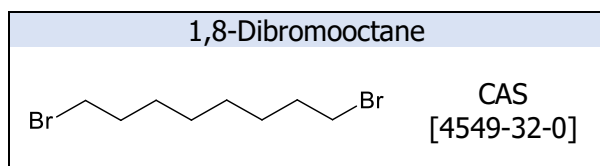
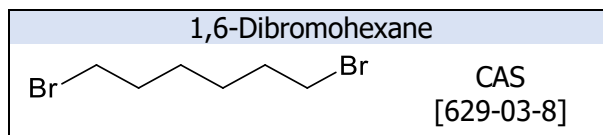
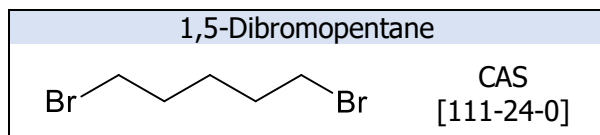
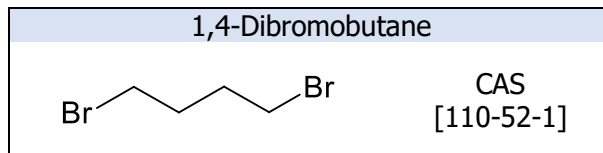
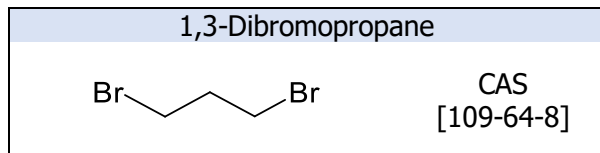
Monobromo derivatives



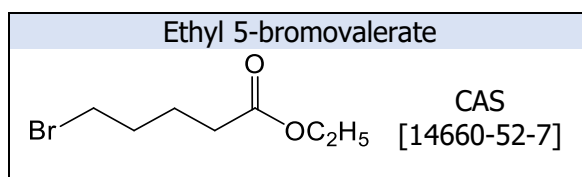
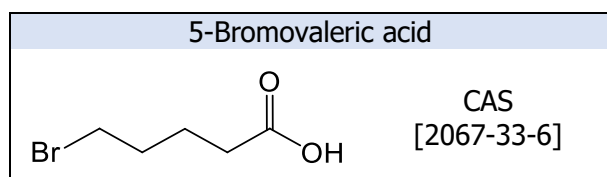
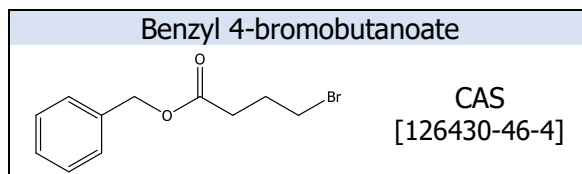
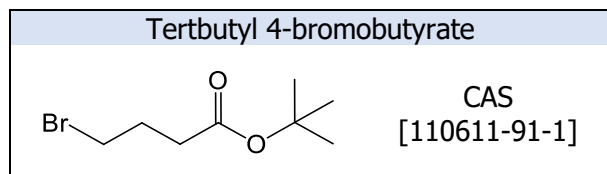
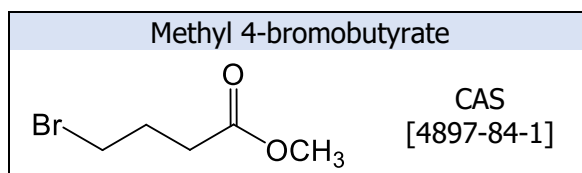
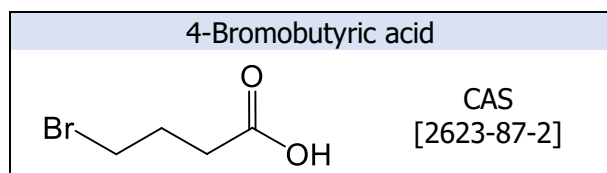
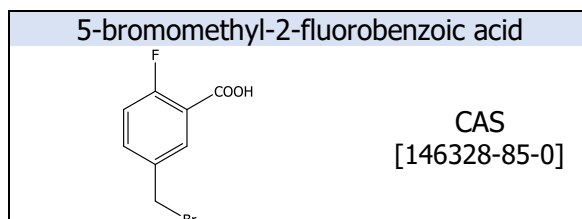
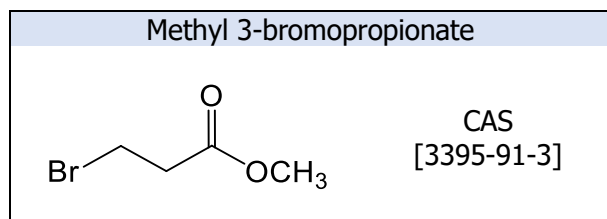
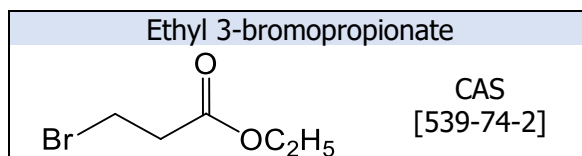
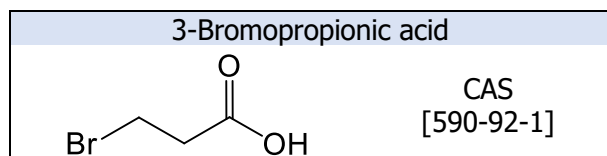
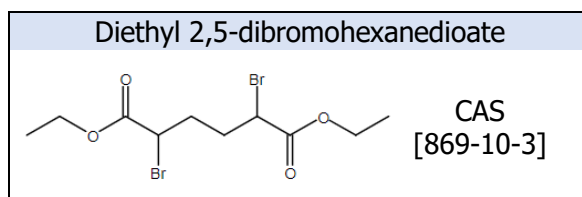
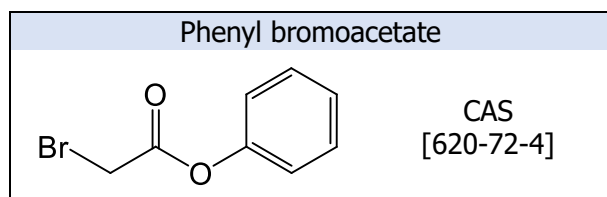
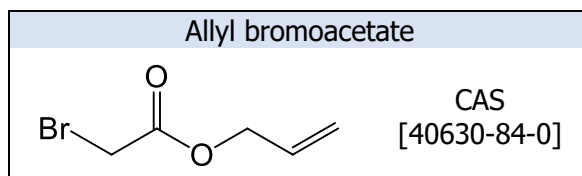
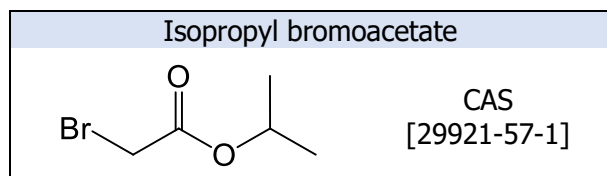
Monobromo derivatives

<p>1-bromo-3-chloro-2-methylpropane</p>  <p>CAS [6974-77-2]</p>	<p>1-Bromo-4-chlorobenzene</p>  <p>CAS [106-39-8]</p>
--	---

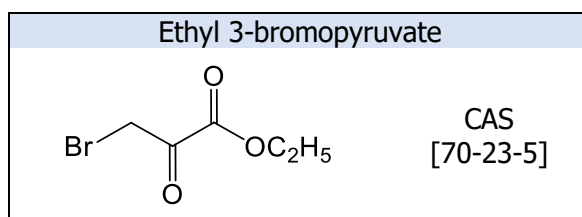
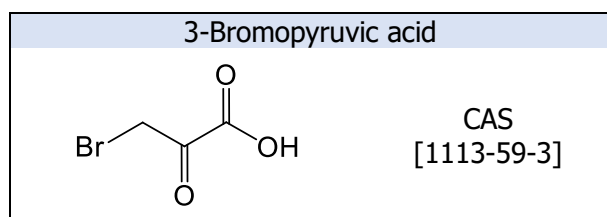
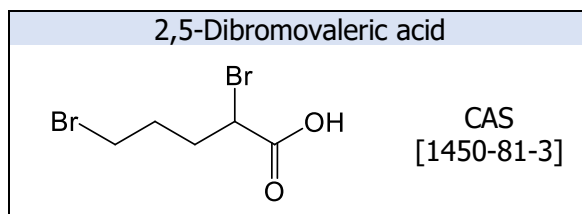
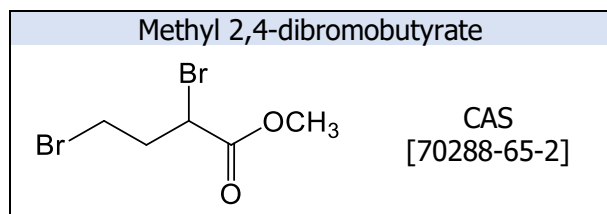
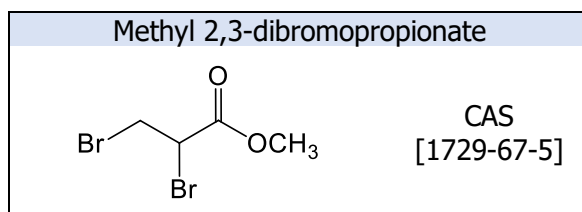
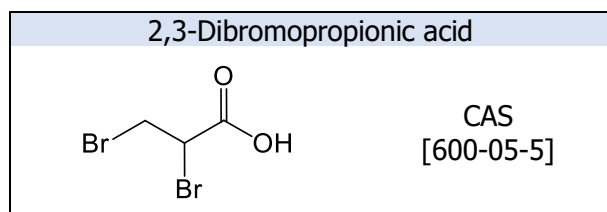
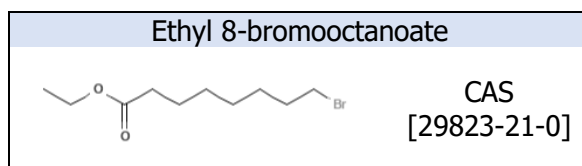
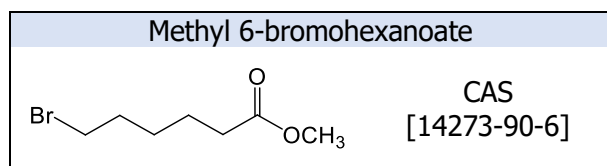
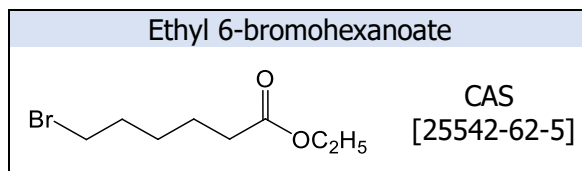
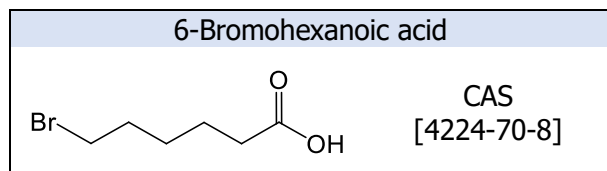
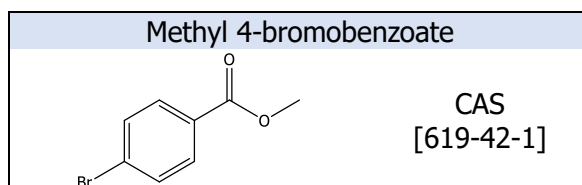
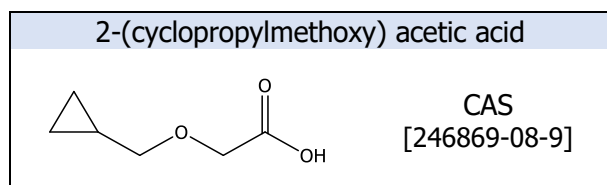
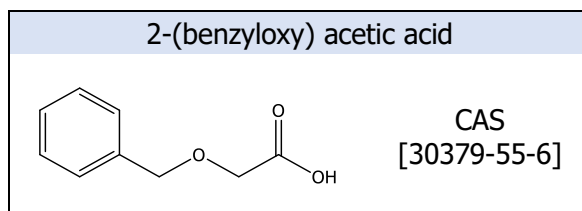
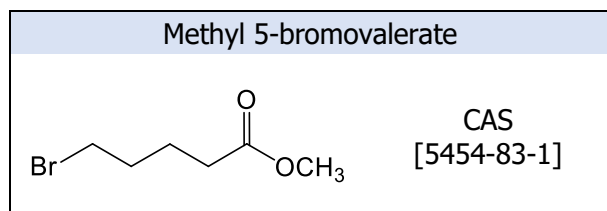
Dibromo derivatives



Bromoacids and Bromoesters

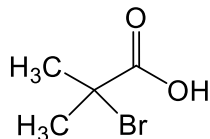


Bromoacids and Bromoesters



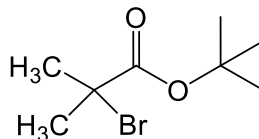
Bromoacids and Bromoesters

2-Bromoisobutyric acid



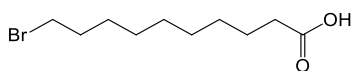
CAS
[2052-01-9]

Tertbutyl 2-bromoisobutyrate



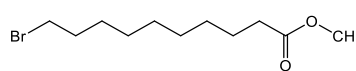
CAS
[23877-12-5]

10-Bromodecanoic acid



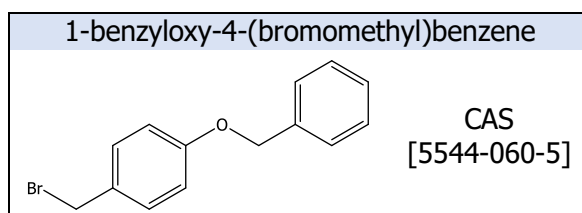
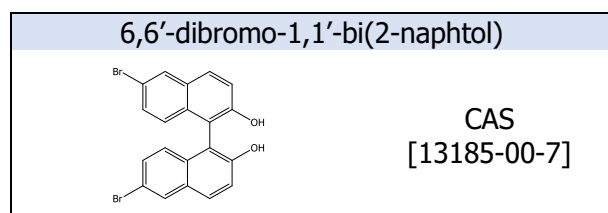
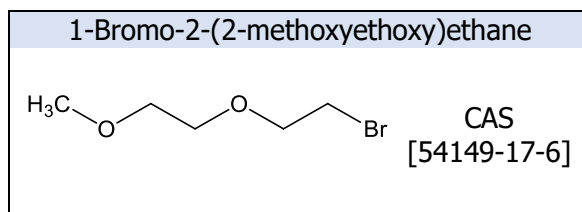
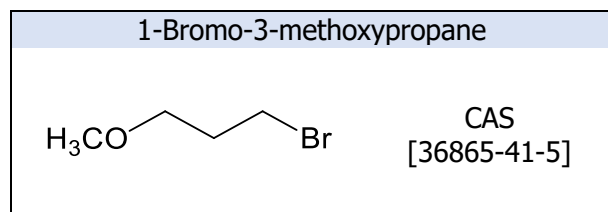
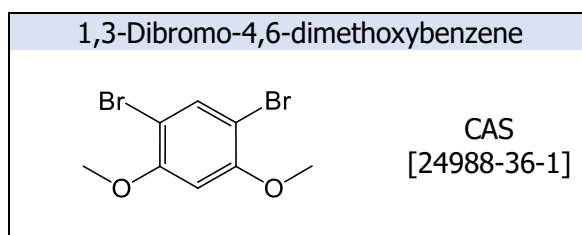
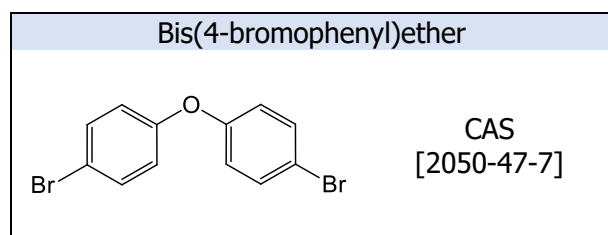
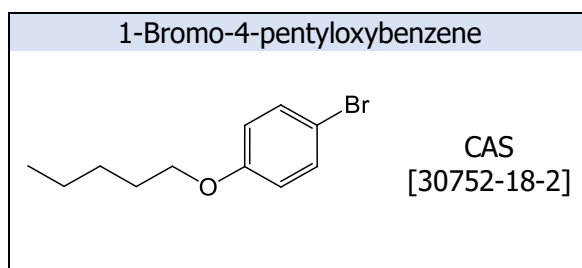
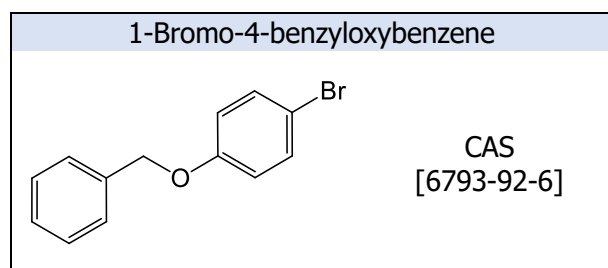
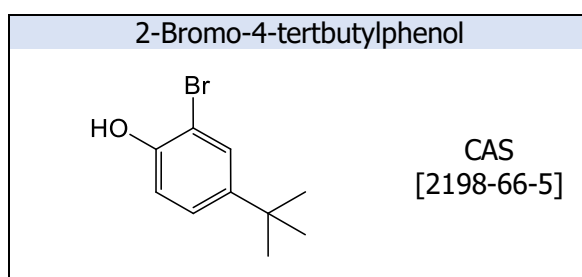
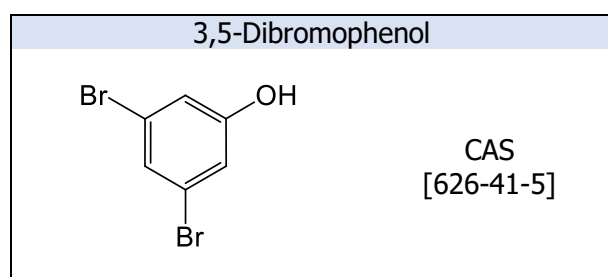
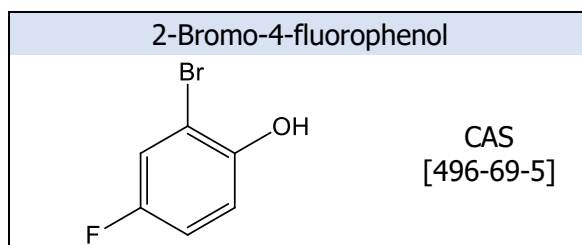
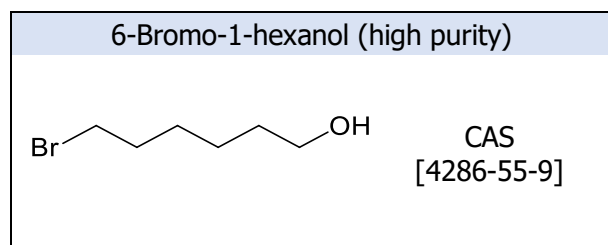
CAS
[50530-12-6]

Methyl 10-bromodecanoate

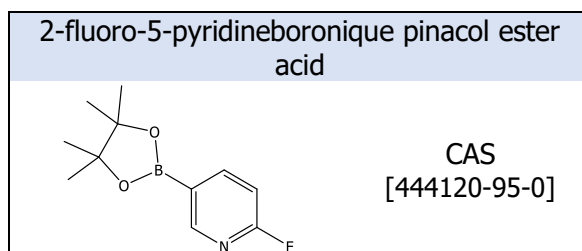
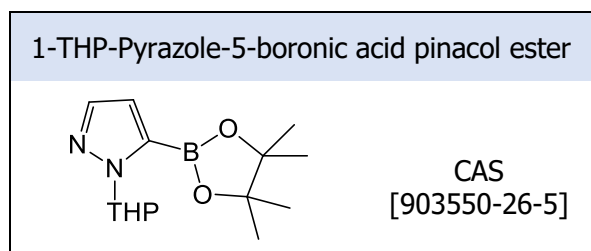
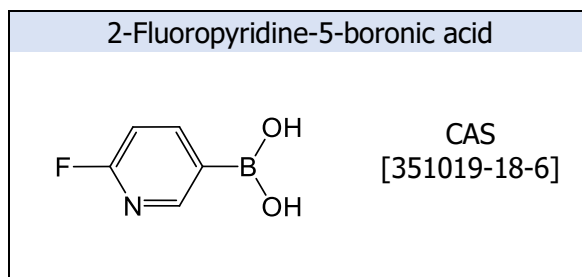
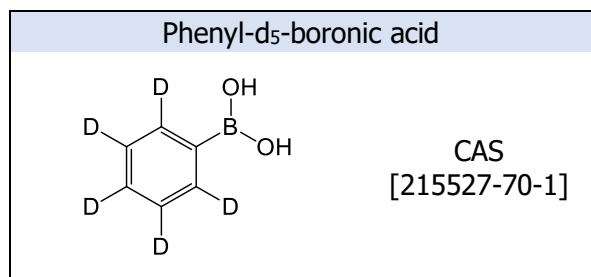
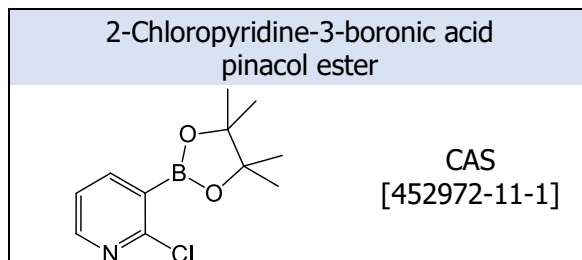
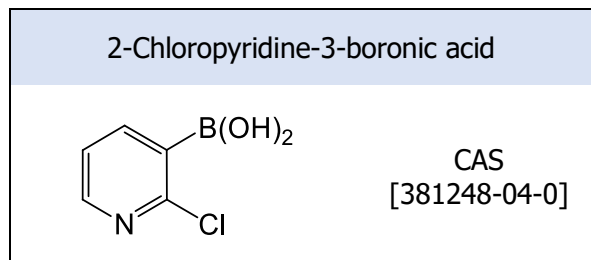
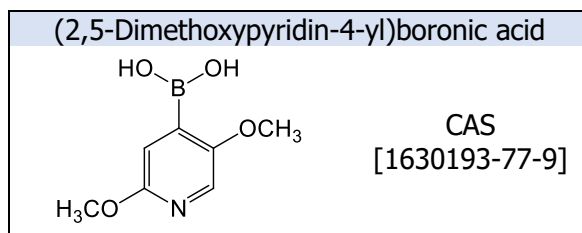
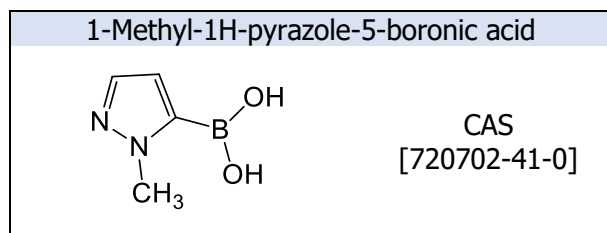
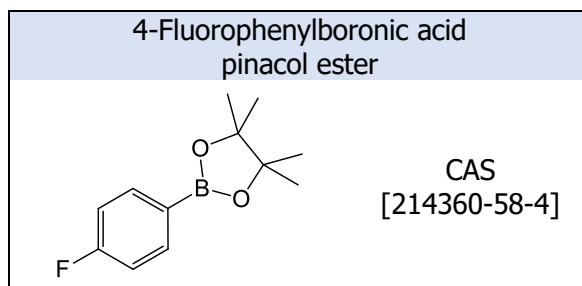
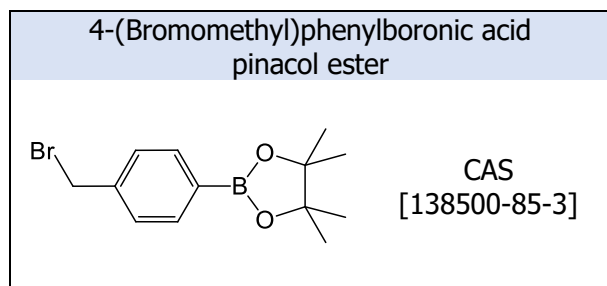
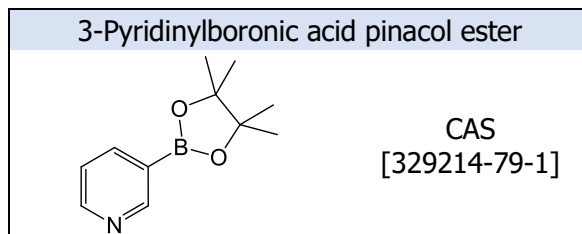
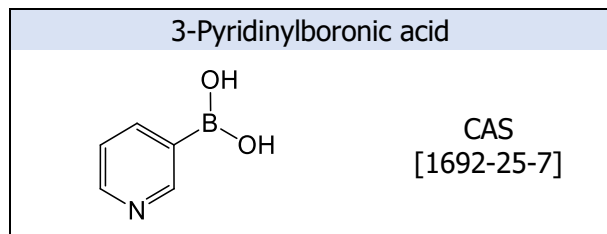


CAS
[26825-94-5]

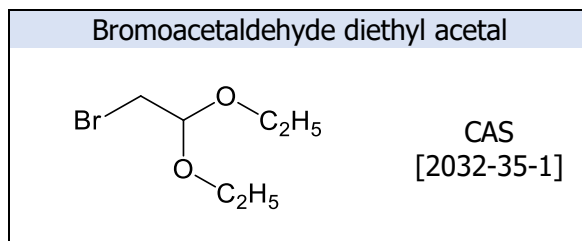
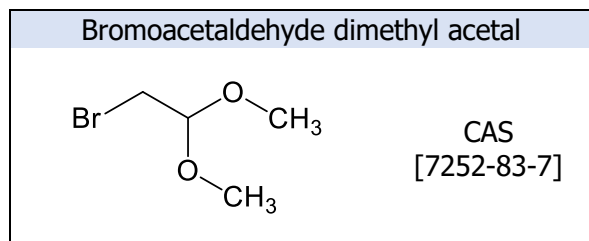
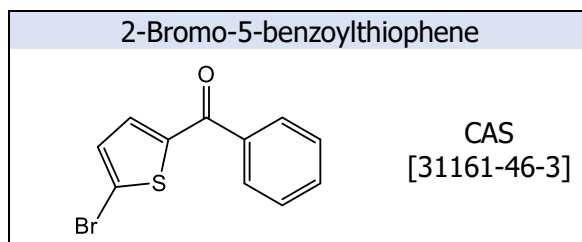
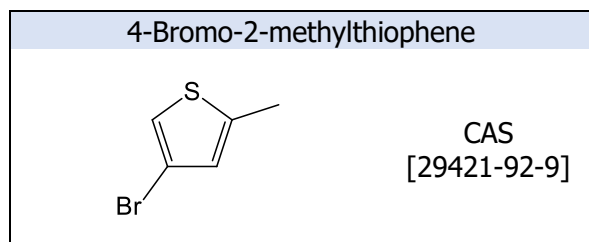
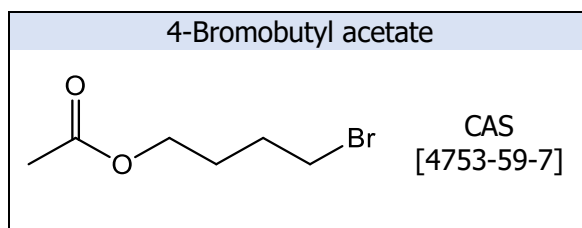
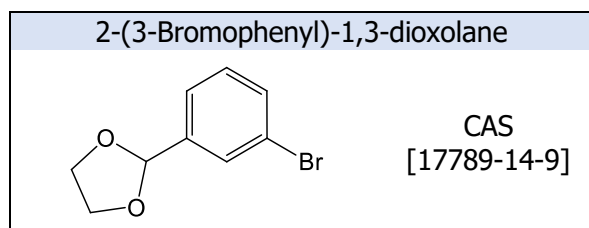
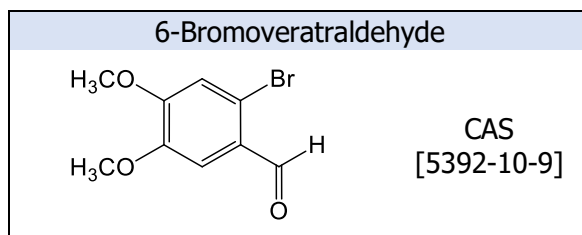
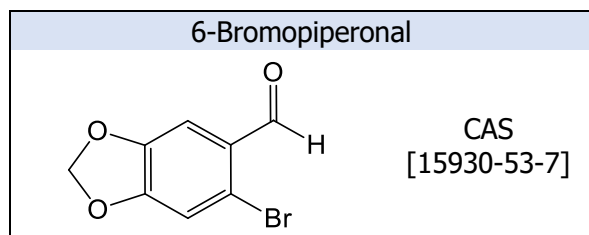
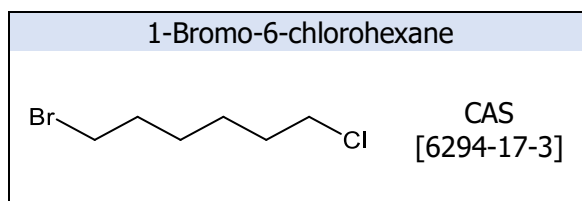
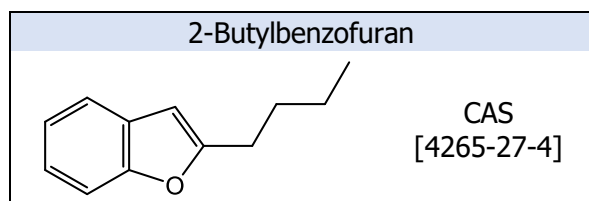
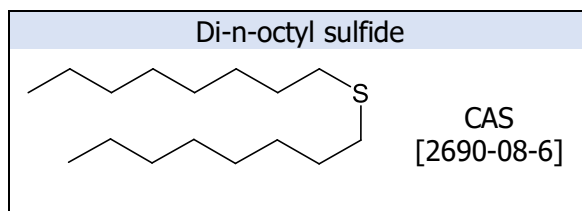
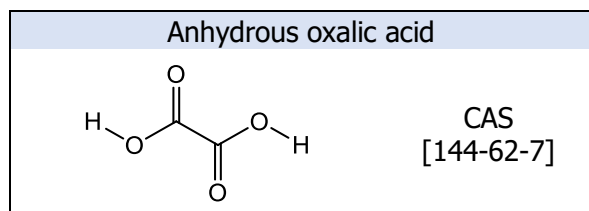
Bromoalcohols and Bromoethers



Boronic acids and esters

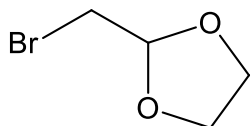


Miscellaneous



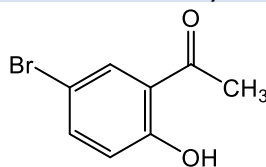
Miscellaneous

2-Bromomethyl-1,3-dioxolane



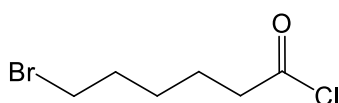
CAS
[4360-63-8]

5'-Bromo-2'-hydroxyacetophenone



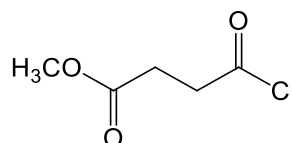
CAS
[1450-75-5]

6-Bromohexanoyl chloride



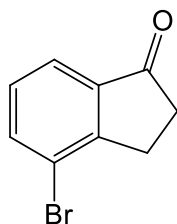
CAS
[22809-37-6]

Methyl succinyl chloride



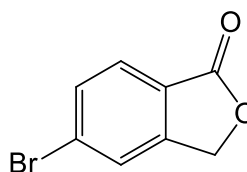
CAS
[1490-25-1]

4-Bromo-1-indanone



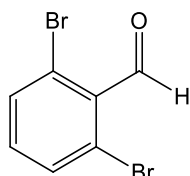
CAS
[15115-60-3]

5-Bromophthalide



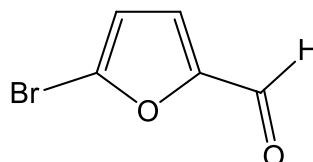
CAS
[64169-34-2]

2,6-Dibromobenzaldehyde



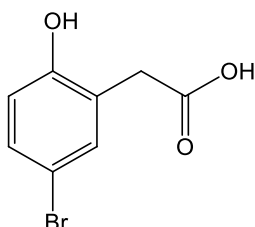
CAS
[67713-23-9]

5-Bromo-2-furaldehyde



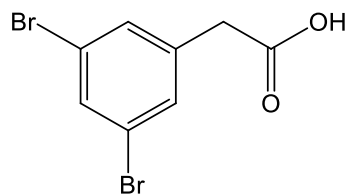
CAS
[1899-24-7]

5-Bromo-2-hydroxyphenylacetic acid



CAS
[38692-72-7]

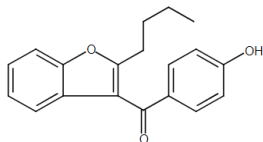
3,5-Dibromophenylacetic acid



CAS
[188347-49-1]

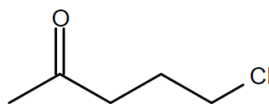
Miscellaneous

2-Butyl-3-(4-hydroxybenzoyl)benzofuran



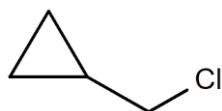
CAS
[52490-15-0]

5-chloropentan-2-one



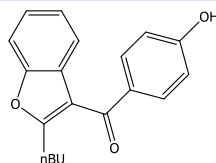
CAS
[5891-21-4]

Chloromethylcyclopropane



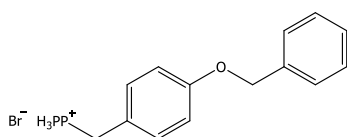
CAS
[5911-08-0]

2-butyl-3-(4-hydroxybenzoyl)benzofuranne



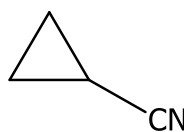
CAS
[52490-15-0]

(4-carboxybutyl) triphenylphosphonium
bromide



CAS
[17814-85-6]

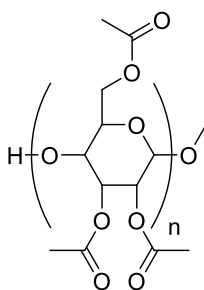
Cyclopropanecarbonitrile



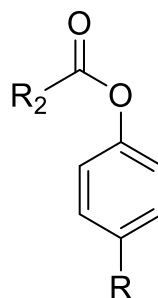
CAS
[5500-21-0]

Active Cosmetic Ingredients

General structure of an esterified polyol

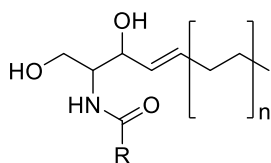


General structure of an esterified phenol

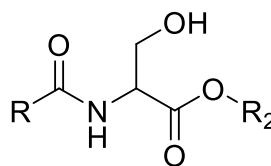


R₂ example :
lipid compound

General structure of a sphingolipid



General structure of amino acid ester



Amino ester lipid