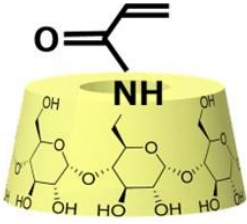
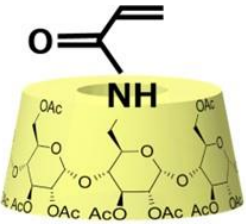
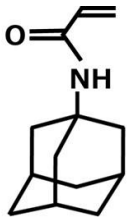
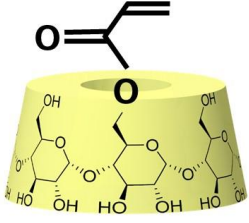



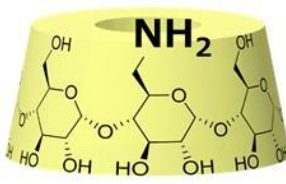
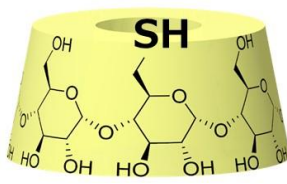
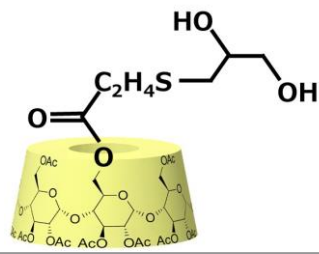
取扱製品一覧

用途に合わせて製品をお選びください。
ここに記載のない製品絵も提供可能な場合がございますので、受託合成ページもご確認ください。

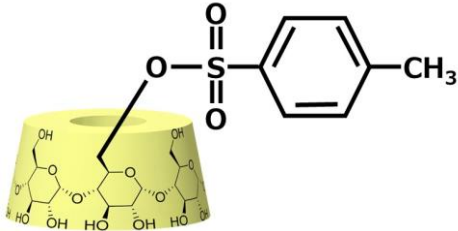
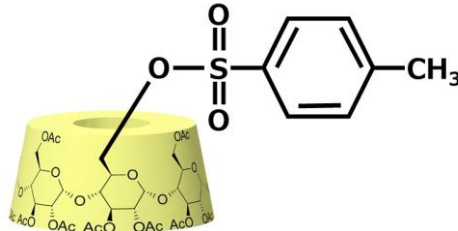
◆重合（不飽和結合）タイプ

構造			
製品名	MON-100	MON-500	MON-900
化合物名	Mono-6-deoxy-6-(acrylamide)- β -cyclodextrin	2,3,6-tri-O-acetyl-mono-6-deoxy-6-(acrylamide)- β -cyclodextrin	N-(1-adamantyl)acrylamide
純度	$\geq 98\%$	$\geq 90\%$	$> 95\%$
構造			
製品名	YNB-W95S	YNB-W96S	
化合物名	mono-6-acryl- β -cyclodextrin	2,3,6-tri-O-acetyl-mono-6-acryl- β -cyclodextrin	
純度	$\geq 98\%$	$\geq 90\%$	

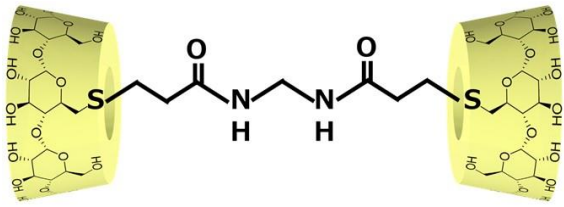
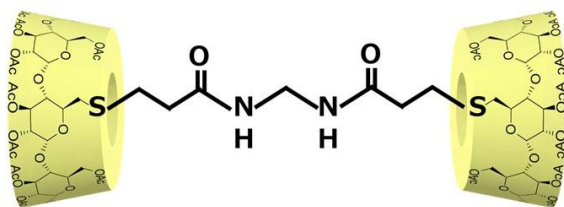
◆求核性タイプ

構造			
製品名	YNB-W50S	YNB-W51S	YNB-W97S
化合物名	Mono-6-deoxy-6-amino- β -cyclodextrin	Mono-6-deoxy-6-sulfanyl- β -cyclodextrin	tri-O-acetyl-mono-6-(3-((2,3-dihydroxypropyl)thio)propanoyl)- β -cyclodextrin
純度	$\geq 90\%$	$\geq 90\%$	$\geq 90\%$

◆求電子性タイプ

構造		
製品名	YNB-W48S	YNB-W42S
化合物名	Mono-6-O-(p-toluenesulfonyl)- β -cyclodextrin	2,3,6-tri-O-acetyl-mono-6-acryl- β -cyclodextrin
純度	$\geq 95\%$	$\geq 95\%$

◆不活性タイプ

構造		
製品名	YNB-W93S	YNB-W94S
化合物名	β -CD dimer hydrophilic-type	β -CD dimer hydrophobic-type
純度	確認中	確認中