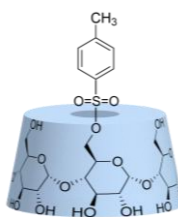
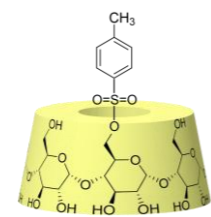
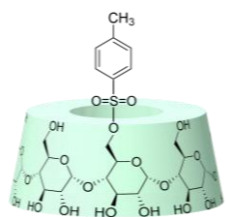
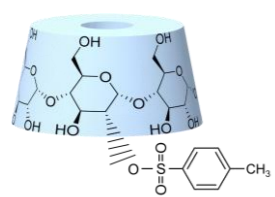
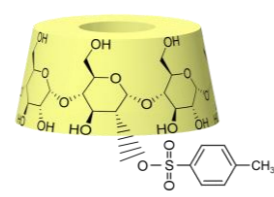


Tosylate

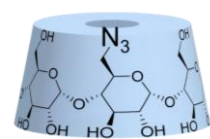
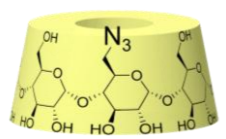
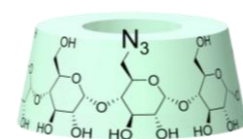
親水性 – Hydrophilic –

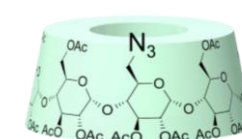
疎水性 – Hydrophobic –

<p>YNB-W178</p>  <p>6-Tosyl-α-CD Purity \geq95%, Max. batch 3g</p>	<p>YNB-W48-S</p>  <p>6-Tosyl-β-CD Purity \geq95%, Max. batch 10g</p>	<p>YNB-W179</p>  <p>6-Tosyl-γ-CD Purity \geq95%, Max. batch 3g</p>
<p>YNB-W180</p>  <p>2-Tosyl-α-CD Purity \geq90%, Max. batch 3g</p>	<p>YNB-W181</p>  <p>2-Tosyl-β-CD Purity \geq90%, Max. batch 3g</p>	

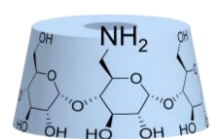
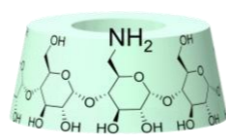
<p>YNB-W197</p>  <p>Acetyl-6-tosyl-α-CD Purity \geq95%, Max. batch 1g</p>	<p>YNB-W42-S</p>  <p>Acetyl-6-tosyl-β-CD Purity \geq95%, Max. batch 10g</p>	<p>YNB-W198</p>  <p>Acetyl-6-tosyl-γ-CD Purity \geq95%, Max. batch 1g</p>
---	--	---

Azide

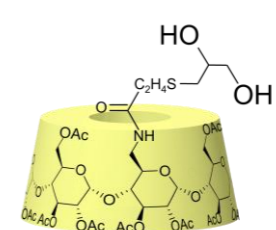
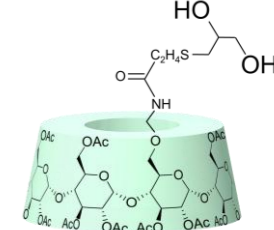
<p>YNB-W187</p>  <p>6-Azido-α-CD Purity \geq90%, Max. batch 1g</p>	<p>YNB-W49-S</p>  <p>6-Azido-β-CD Purity \geq90%, Max. batch 1g</p>	<p>YNB-W188</p>  <p>6-Azido-γ-CD Purity \geq90%, Max. batch 1g</p>
--	---	--

<p>YNB-W168</p>  <p>Acetyl-6-azido-γ-CD Purity \geq90%, Max. batch 1g</p>

Amine

<p>YNB-W195</p>  <p>6-Amino-α-CD Purity \geq90%, Max. batch 1g</p>	<p>YNB-W50-S</p>  <p>6-Amino-β-CD Purity \geq90%, Max. batch 1g</p>	<p>YNB-W173</p>  <p>6-Amino-γ-CD Purity \geq95%, Max. batch 1g</p>
--	---	--

Diol

<p>YNB-W97-S</p>  <p>Acetyl-6-diol-β-CD Purity \geq90%, Max. batch 1g</p>	<p>YNB-W10</p>  <p>Acetyl-6-diol-γ-CD Purity \geq90%, Max. batch 1g</p>
--	---

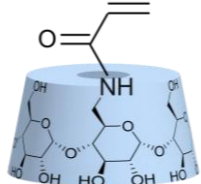
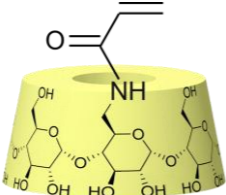
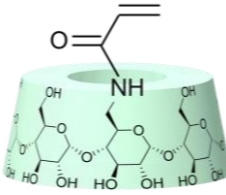
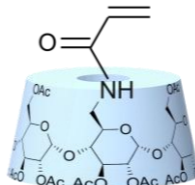
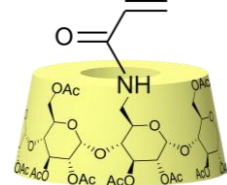
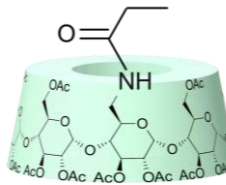
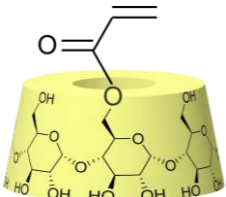
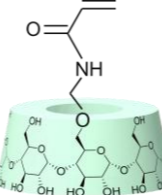
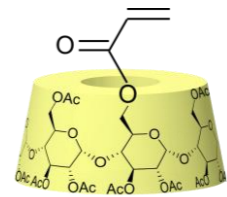
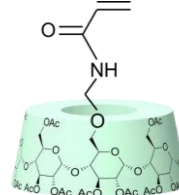
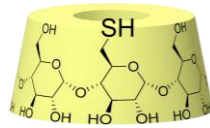
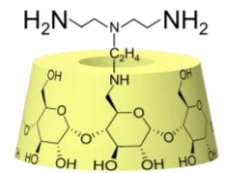
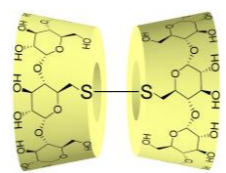
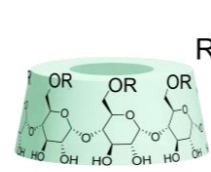
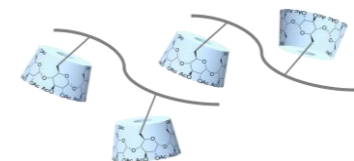
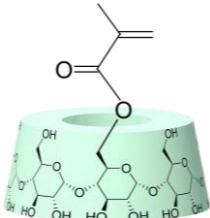
※ 純度は参考値でこの値を保証するものではありません。 Purity is for reference only and is not a specification value.

親水性 – Hydrophilic –

疎水性 – Hydrophobic –

Acrylate

Others

<p>YNB-W164</p>  <p>6-Acrylamido-α-CD Purity \geq95%, Max. batch 1g</p>	<p>MON-100</p>  <p>6-Acrylamido-β-CD Purity \geq98%, Max. batch 10g</p>	<p>YNB-W196</p>  <p>6-Acrylamido-γ-CD Purity \geq95%, Max. batch 1g</p>	<p>YNB-W361</p>  <p>Acetyl-6-acrylamido-α-CD Purity \geq90%, Max. batch 1g</p>	<p>MON-500</p>  <p>Acetyl-6-acrylamido-β-CD Purity \geq90%, Max. batch 10g</p>	<p>YNB-W331</p>  <p>Acetyl-6-acrylamido-γ-CD Purity \geq90%, Max. batch 1g</p>
	<p>YNB-W95-S</p>  <p>6-Acryl-β-CD Purity \geq98%, Max. batch 1g</p>	<p>YNB-W65</p>  <p>6-Acrylamidomethyl-γ-CD Purity \geq98%, Max. batch 10g</p>		<p>YNB-W96-S</p>  <p>Acetyl-6-acryl-β-CD Purity \geq90%, Max. batch 1g</p>	<p>YNB-W70</p>  <p>Acetyl-6-acrylamidomethyl-γ-CD Purity \geq90%, Max. batch 10g</p>
<p>YNB-W51-S</p>  <p>6-Sulfanyl-β-CD Purity \geq90%, Max. batch 1g</p>	<p>YNB-W55</p>  <p>6-Diamino-β-CD Purity \geq85%, Max. batch 1g</p>	<p>YNB-W159</p>  <p>Disulfide-β-CD Purity \geq90%, Max. batch 1g</p>	<p>YNB-W156</p>  <p>Per-6-TBDMS-γ-CD Purity \geq95%, Max. batch 1g</p>	<p>YNB-W169</p>  <p>SuperHydrophobic-α-CDpolymer Max. batch 10g</p>	<p>YNB-W334</p>  <p>6-Methacryloyl-γ-CD Purity \geq90%, Max. batch 1g</p>

※ 純度は参考値でこの値を保証するものではありません。 Purity is for reference only and is not a specification value.

リストにない製品も合成検討いたします！お気軽にご相談下さい。
Please contact us if you require other synthetic products !

