Certificate of Analysis

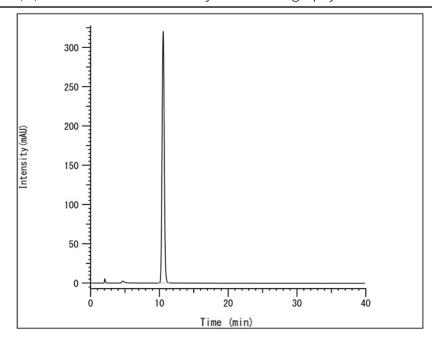
Product No.	27-1	Product Name	10-Hydroxy-2-($m{E}$)-decenoic acid	
Lot. No.		272508	Unit Quantity	20mg
Analysis Date		2025-10-01	Storage Conditions	Room temperature

 $C_{10}H_{18}O_3$

MW: 186.25

CAS RN: 14113-05-4

This product conforms to the specifications in the 18th edition of the Japanese Pharmacopoeia (Supplement II), Reagents, Test Solutions, "10-Hydroxy-2-(E)-decenoic acid for assay" and in the 18th edition of the Japanese Pharmacopoeia, Reagents, Test Solutions, "10-Hydroxy-2-(E)-decenoic acid for thin-layer chromatography".



Retension time	Peak area	%
10.553	7117904	100.00
Total	7117904	100.00

Area percentage: Not less than 99.0%

Detector An ultraviolet absorption

photometer (215 nm)

Wakosil- II 5C18 HG

Column : $(4.6 \times 150 \text{mm})$

Column A constant temperature of

temperature: about 50°C.

Purity Related substances (HPLC)	Mobile	phase	:	A mixture of water, methanol for liquid chromatography and phosphoric acid (550:450:1).	Passed (100%)		
	Flow	rate	:	Adjust so that the retention time of 10-hydroxy-2-(<i>E</i>)-decenoic acid is about 10 minutes. About 4 times as long as			
	Time measur	span ement	of	the retention time of 10-hydroxy-2-(<i>E</i>)-decenoic acid, beginning after the solvent peak.			
Assay(qNMR)	98.2%						
Unity of peak	Passed						
Water (by coulometri	0%						
Description	Passed						
Identification (UV)	Passed						
Melting point (63~6	Passed (66°C)						
Purity Related substa	Passed						
Precautions							
Order quantities that can be used immediately, and after receipt of a reference standard,							
store it at the specified temperature and use it as soon as possible.							
Expiration Date	October 2029(unopened)						

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