SPECIFICATION

10-Hydroxy-2-(E)-decenoic Acid

for the Japanese Pharmacopoeia Crude Drugs Test (for Assay and Thin-Layer Chroma

	REQUIREMENT	SPECIFICATION
	Description (JP method)	White crystalline powder
	Identification (JP method)	to pass test
	Melting point (JP method)	63~66°C
	Purity (JP method)	-
	Related substances (JP method)	to pass test
	Unity of peak (JP method)	to pass test
	Assay (qNMR) (JP method)	under investigation
*	Solubility in diethyl ether	to pass test
*	Loss on drying over silica gel in vacuum	max.0.6%

This product is suited for 10-Hydroxy-2-(E)-decenoic Acid for assay (for assay 2) and thin-layer chromatography of general tests on The Japanese Pharmacopoeia.(*:Additional test performed by Wako)

(1 / 1) revised on 2019/08/27