

Laboratory of Optical Spectroscopy IChO PAS
Kasprzaka 44/52 St., 01-224 Warsaw
phone: (22) 343 22 14; lab. 016

Signature of authorized person

Name and Surname Date

Team / Institution Phone

Payment (grant number)

Sample code

Pick up results: hard copy/printout pdf to e-mail:

Sample for returning Solution for returning Urgent Standard mode

Comments:

Optical Rotation

Wavelength		Solvent	Temperature
Na lamp	Hg lamp		
<input type="checkbox"/> 589 nm	<input type="checkbox"/> 578 nm <input type="checkbox"/> 546 nm <input type="checkbox"/> 436 nm <input type="checkbox"/> 405 nm <input type="checkbox"/> 365 nm	<input type="checkbox"/> chloroform <input type="checkbox"/> dichloromethane <input type="checkbox"/> methanol <input type="checkbox"/> ethanol <input type="checkbox"/> acetonitrile <input type="checkbox"/> water	<input type="checkbox"/> r.t. <input type="checkbox"/> 20 °C <input type="checkbox"/>

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