

Laboratory of Optical Spectroscopy IChO PAS
ul. Kasprzaka 44/52
01-224 Warsaw
phone: (22) 343 22 14; lab. 014/016

Signature of authorized person

Name and Surname

Team/Institution

Payment (grant number)

Phone

Date

Sample description

Comments

IR Spectrum					UV-VIS-NIR Spectrum	
transmission technique					attenuated total reflectance (ATR) technique	
solution-deposited thin-film	liquid thin-film	solution (cell)	nujol mull	KBr pellet	diamond	ZnSe
CH ₂ Cl ₂ CHCl ₃		CH ₂ Cl ₂ CHCl ₃				



Laboratory of Optical Spectroscopy IChO PAS
ul. Kasprzaka 44/52
01-224 Warsaw
phone: (22) 343 22 14; lab. 014/016

Signature of authorized person

Name and Surname

Team/Institution

Payment (grant number)

Phone

Date

Sample description

Comments

IR Spectrum					UV-VIS-NIR Spectrum	
transmission technique					attenuated total reflectance (ATR) technique	
solution-deposited thin-film	liquid thin-film	solution (cell)	nujol mull	KBr pellet	diamond	ZnSe
CH ₂ Cl ₂ CHCl ₃		CH ₂ Cl ₂ CHCl ₃				



Laboratory of Optical Spectroscopy IChO PAS
ul. Kasprzaka 44/52
01-224 Warsaw
phone: (22) 343 22 14; lab. 014/016

Signature of authorized person

Name and Surname

Team/Institution

Payment (grant number)

Phone

Date

Sample description

Comments

IR Spectrum					UV-VIS-NIR Spectrum	
transmission technique					attenuated total reflectance (ATR) technique	
solution-deposited thin-film	liquid thin-film	solution (cell)	nujol mull	KBr pellet	diamond	ZnSe
CH ₂ Cl ₂ CHCl ₃		CH ₂ Cl ₂ CHCl ₃				



Laboratory of Optical Spectroscopy IChO PAS
ul. Kasprzaka 44/52
01-224 Warsaw
phone: (22) 343 22 14; lab. 014/016

Signature of authorized person

Name and Surname

Team/Institution

Payment (grant number)

Phone

Date

Sample description

Comments

IR Spectrum					UV-VIS-NIR Spectrum	
transmission technique					attenuated total reflectance (ATR) technique	
solution-deposited thin-film	liquid thin-film	solution (cell)	nujol mull	KBr pellet	diamond	ZnSe
CH ₂ Cl ₂ CHCl ₃		CH ₂ Cl ₂ CHCl ₃				

