

MEASUREMENT PROTOCOL

No. PM_TTP_OPT_RR_MM_DD_XX

Order number 123456

Customer ZČU, TTP

Sample label customer S123456
NTC 210417-001/003

Quantity Spectral normal hemispherical transmittance

Measurement method SNHTRT - MIR, sample holder Z1

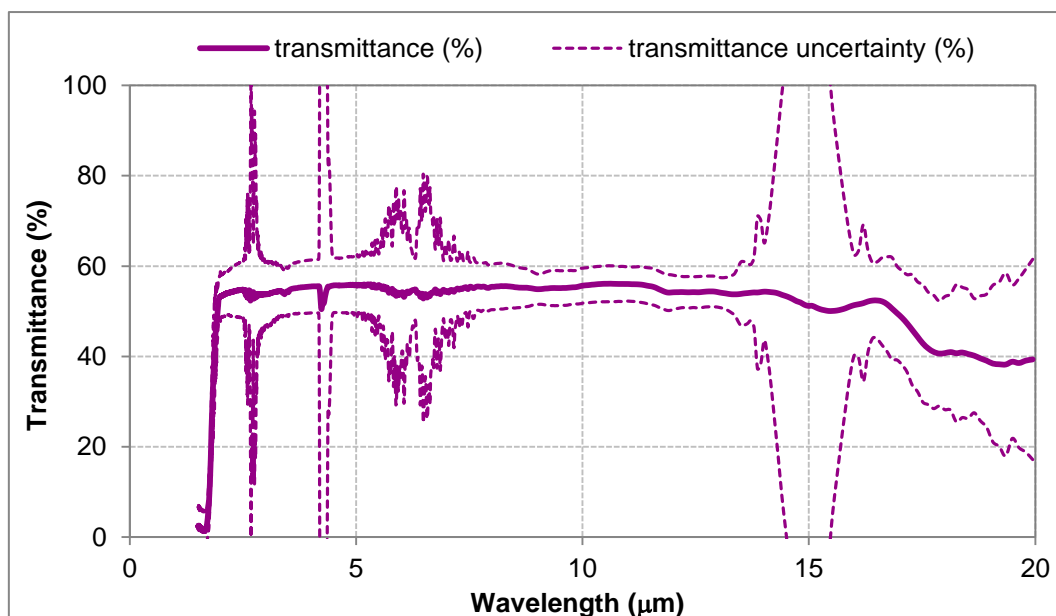
Temperature (T) 25°C

Polar angle (θ) 0°

Date 17.4.2021

Measured by Ilona Slavíková

Responsible person Ing. Petra Honnerová, Ph.D. Phone: +420 377 634 719
Email: petrahon@ntc.zcu.cz



wavelength (um)	2	3.7	4.7	8.3	10	12.5	17.5	20
transmittance (%)	53.2	55.2	55.7	55.6	55.7	54.2	42.9	39.3
un. (%), k = 2	5.0	5.7	6.1	4.9	3.9	3.5	13.0	22.2