

	214# 224	214# 224	214# 224(98%)
! (95%)/"			
\$%(20")&' / (g/mL)	0.931# 0.935	0.931# 0.935	()
* + , ()	1.4825# 1.4855	1.4825# 1.4855	()
- . / 012	()	()	()
3%(4H 8 5)&mmol /g	60.002	-	70.002
8%(40H95)&mmol /g	60.0004	-	70.0004