

Mg of Lizardite
given information

ElementNames	[(Mg) (O3) (O1) (O1) (O4) (O3) (O3)]	
distance	202.812	Mg ⁰⁷ -O ^{3,06}
distance	202.812	Mg ⁰⁷ -O ³
distance	202.857	Mg ⁰⁷ -O ^{3,04}
distance	209.029	Mg ⁰⁷ -O ^{4,04}
distance	212.399	Mg ⁰⁷ -O ^{1,03}
distance	212.399	Mg ⁰⁷ -O ^{1,01}
angle	83.558	O ^{3,06} -Mg ⁰⁷ -O ^{4,04}
	274.4	O ^{3,06} -O ^{4,04}
angle	83.558	O ^{4,04} -Mg ⁰⁷ -O ³
	274.4	O ^{4,04} -O ³
angle	83.967	O ^{3,04} -Mg ⁰⁷ -O ^{1,03}
	277.9	O ^{3,04} -O ^{1,03}
angle	83.967	O ^{3,04} -Mg ⁰⁷ -O ^{1,01}
	277.9	O ^{3,04} -O ^{1,01}
angle	83.991	O ^{3,06} -Mg ⁰⁷ -O ^{1,03}
	277.9	O ^{3,06} -O ^{1,03}
angle	83.991	O ^{1,01} -Mg ⁰⁷ -O ³
	277.9	O ^{1,01} -O ³
angle	92.828	O ^{1,03} -Mg ⁰⁷ -O ^{1,01}
	307.7	O ^{1,03} -O ^{1,01}
angle	93.826	O ^{4,04} -Mg ⁰⁷ -O ^{1,03}
	307.8	O ^{4,04} -O ^{1,03}
angle	93.826	O ^{4,04} -Mg ⁰⁷ -O ^{1,01}
	307.8	O ^{4,04} -O ^{1,01}
angle	98.504	O ^{3,06} -Mg ⁰⁷ -O ^{3,04}
	307.3	O ^{3,06} -O ^{3,04}
angle	98.504	O ^{3,04} -Mg ⁰⁷ -O ³
	307.3	O ^{3,04} -O ³
angle	99.039	O ^{3,06} -Mg ⁰⁷ -O ³
	308.5	O ^{3,06} -O ³
angle	175.722	O ^{3,06} -Mg ⁰⁷ -O ^{1,01}
	414.9	O ^{3,06} -O ^{1,01}
angle	175.722	O ^{1,03} -Mg ⁰⁷ -O ³
	414.9	O ^{1,03} -O ³
angle	176.786	O ^{3,04} -Mg ⁰⁷ -O ^{4,04}
	411.7	O ^{3,04} -O ^{4,04}
dopage	T	
AutoAlign	T	

structure type: XABCDEF

