

▼ Atoms

Representation type	Van der Waals		
Representation style	Fancy		
Color set	Rasmol	Order	Element
Force field	Default	Order	Element

Selection style	Worley Noise 3D	ν	2	ρ	1
Selection intensity	0.500000				
Selection radial scaling	1.200000				

☒ draw Atoms

Atom size scaling	1.000000	
-------------------	----------	--

<input type="checkbox"/> High Dynamic Range	Exposure:	1.500000	
---	-----------	----------	--

Hue	1.000000	
Saturation	0.500000	
Value	1.000000	

Atom lighting

☒ Ambient occlusion

Ambient light intensity	1.000000		<input type="text"/>
Diffuse light intensity	0.000000		<input type="text"/>
Specular light intensity	0.200000		<input type="text"/>
Shininess	4.000000		

► Bonds

► Unit cell

► Adsorption surface

► Annotation