



G-C3N4	99.9% crystallized C3N4 layered sheets
Material properties	2.7 eV direct gap, catalytic material
Crystal structure	Hexagonal phase
Unit cell parameters	Please refer to crystal structure images
Growth method	Step by step polymerization process, followed by photopolymerization
Purity	5.5N (99.9995% pure)
Guarantee	Catalytic activity, high crystallization

