

Crystal drop score

Description	Score
Clear	0
Opaque precipitate or skin	1
Gelatinous Precipitant	2
Phase separation (oil)	3
Granular precipitate (microcrystals)	4
Spherulites, urchins, dendrites	5
Quasicrystals	6
1D Needles	7
2D Plates	8
Nanoxtal shower (resolved 3-D xtals)	9
Fused 3D xtals 20 – 100 μ m	10
Fused 3D xtals 100 – 200 μ m	11
Fused 3D xtals 200 – 400 μ m	12
Fused 3D xtals 400 – 600 μ m	13
Fused 3D xtals > 600 μ m	14
Single 3D xtals 20 – 100 μ m	15
Single 3D xtals 100 – 200 μ m	16
Single 3D xtals 200 – 400 μ m	17
Single 3D xtals 400 – 600 μ m	18
Single 3D xtals 600 – 800 μ m	19
Single 3D xtals > 800 μ m	20

Crystal drop score

Description	Score
Clear	0
Opaque precipitate or skin	1
Gelatinous Precipitant	2
Phase separation (oil)	3
Granular precipitate (microcrystals)	4
Spherulites, urchins, dendrites	5
Quasicrystals	6
1D Needles	7
2D Plates	8
Nanoxtal shower (resolved 3-D xtals)	9
Fused 3D xtals 20 – 100 μ m	10
Fused 3D xtals 100 – 200 μ m	11
Fused 3D xtals 200 – 400 μ m	12
Fused 3D xtals 400 – 600 μ m	13
Fused 3D xtals > 600 μ m	14
Single 3D xtals 20 – 100 μ m	15
Single 3D xtals 100 – 200 μ m	16
Single 3D xtals 200 – 400 μ m	17
Single 3D xtals 400 – 600 μ m	18
Single 3D xtals 600 – 800 μ m	19
Single 3D xtals > 800 μ m	20

Crystal drop score

Description	Score
Clear	0
Opaque precipitate or skin	1
Gelatinous Precipitant	2
Phase separation (oil)	3
Granular precipitate (microcrystals)	4
Spherulites, urchins, dendrites	5
Quasicrystals	6
1D Needles	7
2D Plates	8
Nanoxtal shower (resolved 3-D xtals)	9
Fused 3D xtals 20 – 100 μ m	10
Fused 3D xtals 100 – 200 μ m	11
Fused 3D xtals 200 – 400 μ m	12
Fused 3D xtals 400 – 600 μ m	13
Fused 3D xtals > 600 μ m	14
Single 3D xtals 20 – 100 μ m	15
Single 3D xtals 100 – 200 μ m	16
Single 3D xtals 200 – 400 μ m	17
Single 3D xtals 400 – 600 μ m	18
Single 3D xtals 600 – 800 μ m	19
Single 3D xtals > 800 μ m	20

Crystal drop score

Description	Score
Clear	0
Opaque precipitate or skin	1
Gelatinous Precipitant	2
Phase separation (oil)	3
Granular precipitate (microcrystals)	4
Spherulites, urchins, dendrites	5
Quasicrystals	6
1D Needles	7
2D Plates	8
Nanoxtal shower (resolved 3-D xtals)	9
Fused 3D xtals 20 – 100 μ m	10
Fused 3D xtals 100 – 200 μ m	11
Fused 3D xtals 200 – 400 μ m	12
Fused 3D xtals 400 – 600 μ m	13
Fused 3D xtals > 600 μ m	14
Single 3D xtals 20 – 100 μ m	15
Single 3D xtals 100 – 200 μ m	16
Single 3D xtals 200 – 400 μ m	17
Single 3D xtals 400 – 600 μ m	18
Single 3D xtals 600 – 800 μ m	19
Single 3D xtals > 800 μ m	20