

Frozen Solution Usability Guide

Code	Name	Condition after freezing	Condition at room temperature	Method to re-dissolve	Result	QC test results	Use after freezing
2023	Cadmium (No Bake)	Frozen solid	Some salts present	Shake	Good	Pass	Yes
2043	Cobalt	Frozen solid	Some salts present	Shake	Good	Pass	Yes
2080	Nickel Acid	Slush	Some salts present	Shake	Good	Pass	Yes
2093	Tin	Frozen solid	Some salts present	Shake	Good	Pass	Yes
3083	Silver Hard Heavy Build	Frozen solid	Some salts present	Shake	Good	Pass	Yes
5260	Copper High Speed Acid	Slush	Some salts present	Shake	Good	Pass	Yes
5391	Gold Production	Frozen Solid	Some salts present	Shake	Good	Pass	Yes
5630	Nickel Special	Frozen solid	Some salts present	Shake	Good	Pass	Yes
7280	AeroNikl 250	Frozen solid	Some salts present	Shake	Good	Pass	Yes
9150	Silver Strike	Frozen solid	Some salts present	Shake	Good	Pass	Yes
2050	Copper Acid	Partially frozen	Some salts present	126°-104° 2 hrs.	Did not dissolve	Fail	No
2085	Nickel	Frozen solid	Some salts present	126°-104° 2 hrs.	Did not dissolve	Fail	No
3084	Silver Non-Cyanide	Frozen solid	Some salts present	Shake	Good	Fail	No
5070	Cadmium LHE	Some salts in bottom	Some salts present	Shake	Good	Fail	No
5280	Copper Heavy Build, Alkaline	Slush	Some salts present	Shake	Good	Fail	No
5305	Copper XHB	Frozen solid	Some salts present	Unsuccessful	Did not dissolve	Fail	No
5644	Nickel High Speed	Slush	Some salts present	Shake	Good	Fail	No
5710	Nickel Tungsten "D"	Frozen solid	Some salts present	Shake	Good	Fail	No
5711	Nickel-Tungsten	Frozen solid	Some salts present	120°- 100° 1 hr.	Did not dissolve	Fail	No
5871	Silver Production, Non-Cyanide	Frozen solid	Some salts present	Shake	Good	Fail	No
7282	AeroNikl 575	Frozen solid	Some salts present	140°- 150° 1 hr.	Did not dissolve	Fail	No