



## RELEASES AND CONCENTRATES PRECIOUS METALS





A combination of state-of-the-art rheological agents and catalysts that, synchronized through chemical kinetics and in contact with the ore minerals, neutralize them, separating noble metals such as gold, silver, and platinum.

It separates and cleans valuable metals, increasing their recovery and reducing the beneficiation process time.

TECHNICAL SPECIFICATIONS	
APPEARANCE	Translucent amber liquid
ODOR	Relaxing with citrus fruits
SEDIMENTATION	None
рН	1 - 3
WORKING pH	1 - 5
SPECIFIC GRAVITY	1.02.
SOLUBILITY	In all proportions
APPLICATION	Separate and clean gold, silver, and platinum, increasing their recovery.
DOSAGE	0.5 - 1 Lt por 1 MT of mineral.
ACTIVE INGREDIENTS	Products with acid bases.

TECHNICAL SPECIFICATIONS	
PRESENTATION	<ul><li>25-liter drum.</li><li>50-liter drum.</li><li>200-liter drum.</li><li>1000-liter isotank.</li></ul>
NOTE	Read the usage protocols before applying.
PRECAUTIONS	<ul> <li>Do not mix the product with other substances</li> <li>Read the reagent's SDS before use.</li> <li>Wear gloves, protect your eyes, and use in well-ventilated areas. Observe industrial safety regulations.</li> </ul>
REVISION DATE	03/25/2025



Created with environmental benefits and human health in mind.

AXXION products are guaranteed to be harmless to nature and humans.





We work for sustainable mining

GOLDEN AXXION is a company that seeks high levels of value for the entire mining development chain, always ensuring respect and preservation of the different manifestations of life.