







The most refractory minerals that contain gold and/or silver within their chemical structure (which is why they are so stable) are tellurides.

Our reagent is capable of breaking the bonds of these compounds by oxidizing tellurium and releasing both the gold and silver present in the mineral, so that they can be more easily recovered later through leaching.

TECHNICAL SPECIFICATIONS	
APARIENCIA	Translucent liquid.
OLOR	Characteristic of the product.
SEDIMENTACIÓN	None
рН	2
pH DETRABAJO	2 - 5
GRAVEDAD ESPECÍFICA	1.02.
SOLUBILIDAD	In all proportions.
APLICACIÓN	Oxidizes tellurium and selenide to release gold.
DOSIFICACIÓN	Depends on the percentage of tellurides and selenides in the mineral.

TECHNICAL SPECIFICATIONS	
INGREDIENTES ACTIVOS	Products with acid bases.
PRESENTACIÓN	25-liter drum.50-liter drum.200-liter drum.1000-liter isotank.
OBSERVACIÓN	Read the usage protocols before applying.
PRECAUCIONES	 Do not mix the product with other substances Read the reagent's SDS before use. Wear gloves, protect your eyes, and use in well-ventilated areas. Observe industrial safety regulations.
FECHA DE REVISIÓN	03/25/2025



Created with environmental benefits and human health in mind.

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



