LixTRA[™]

Novel Copper Leach Technology

BASF We create chemistry

BASF's Mining Solutions at a glance

BASF's Mining Solutions business offers a diverse range of mineral processing chemicals and technologies to improve process efficiencies and aid the economic extraction of valuable resources.

Our offer includes products and solutions to the global mineral processing industry along with expert advice and technical support. Our global team is driven by a common goal to provide the best sustainable solution to meet our customers' processing needs. With technical representation in over 100 countries, BASF's technical support is provided on a global, regional and local basis.

Our chemical and process expertise includes reagents, equipment, process technologies and know-how. All of which are focused on hydrometallurgy, solid liquid separation, tailings management, materials handling, flotation and grinding.

In hydrometallurgy BASF supply copper SX reagents marketed under the LIX[®] tradename, which encompasses ketoximes, aldoximes and formulated blends thereof. This broad range of reagents and formulations allows BASF to supply its customers with optimized solutions tailored to meet the needs of their specific process.

BASF technology developed to increase metal recovery from heap and dump leach processes



The ever-increasing demand for minerals and metals is driven by macroeconomic factors such as global population growth, industrialization, rapid urbanization and higher standards of living.

This poses a major challenge for the mining industry, especially when faced with depleting ore grades and more complex ore mineralogy, while at the same time required to meet increasingly stringent environmental and operation compliance. The industry is therefore in need of new sustainable extraction techniques to maintain or improve mineral and metal recovery.

To meet these challenges in the copper industry, BASF Mining Solutions have developed **LixTRA[™]** Technology for Heap and Dump leach processes. **LixTRA[™]** provides the industry an opportunity to increase metal recovery, reduce mining costs and extend the life of mine in an environmentally sound and sustainable manner.

Benefits of using LixTRA[™]

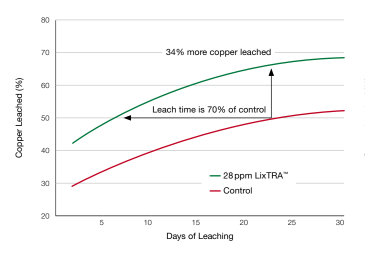


Fig. 1a: Industrial Column Leaching – Oxide Ore

Fig. 1b: Industrial Column Leaching – Secondary Sulfide Ore

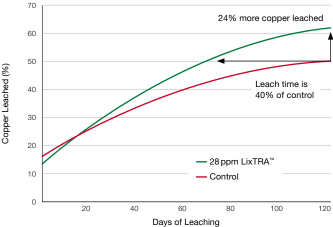


Fig. 1c: Large Scale Heap Testing – Mixed Oxide/ Primary Sulfide Ore

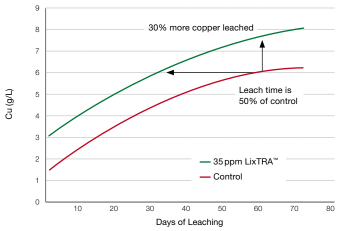
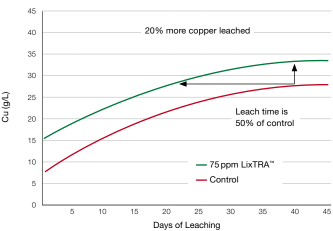


Fig. 1d: Column Testing – Agglomerated Mixed Oxide and Sulfide Ore



Results

From Figure 1 (a-d) the beneficial effect of using **LixTRA™** can be observed when leaching; a) an oxide ore b) a secondary sulfide ore, c) a mixed oxide/primary sulfide ore and d) an agglomerated mixed oxide/sulfide ore compared to a control (lixiviant alone).

As can be seen, the addition of **LixTRA**[™] not only significantly increases copper recovery, but also significantly increases the rate of copper recovery when compared to the control.

$\mbox{LixTRA}^{\mbox{\tiny M}}$ therefore offers the following benefits to a mine:

- Increases rate of copper leaching; improving cash flow
- Reduces operating costs per ton of cathode; increasing profitability
- Opportunity to mine less ore to achieve the same production quota; reducing mining costs
- Extends life of mine; increasing return on investment

Compatibility

In order to evaluate chemical compatibility, both batch testing and continuous circuit testing was conducted to determine the effect on the kinetics of extraction/stripping and phase disengagement times. As can be seen from the data in Table 1, Figure 2a and 2b there were no adverse effects on solvent extraction.

Biological compatibility was also determined. Tests were conducted with sulfur and iron oxidizing bacteria as well as

heterotophic bacteria to ensure that **LixTRA[™]** does not negatively affect the biological respiration necessary to convert secondary or mixed sulfide copper to copper sulfate in solution.

Biological species relevant to various mining sites were inoculated with **LixTRA**[™]. The results of this testwork showed that after a short conditioning period most of the biological species maintained typical populations.

	Dynamic Circuit Fresh Organic	Dynamic Circuit 8 hour Run 0 ppm Dose	Dynamic Circuit 40 hour Run 15 ppm Dose	Dynamic Circuit 80 hour Run 15 ppm Dose	Batch Testing Blank	Batch Testing 50 ppm Dose	Batch Testing 20 ppm Dose
E ₃₀ [Cu] (g/L)	4.69	4.75	4.73	4.80	4.72	4.69	4.69
E ₃₀₀ [Cu] (g/L)	4.77	4.81	4.78	4.87	4.75	4.73	4.72
S ₃₀ [Cu] (g/L)	1.67	1.68	1.67	1.70	1.64	1.64	1.65
S ₃₀₀ [Cu] (g/L)	1.64	1.66	1.64	1.69	1.63	1.63	1.63
Extraction Kinetics	98.3%	98.8%	99.0%	98.6%	98.3%	98.8%	99.0%
Strip Kinetics	99.0%	99.4%	99.0%	99.7%	99.0%	99.4%	99.0%
Org Continuous Break (s)	60	55	40	35	75	80	75
Aq Continuous Break (s)	85	90	90	90	95	85	95

Table 1. Chemical compatibility data for batch and dynamic circuit testing

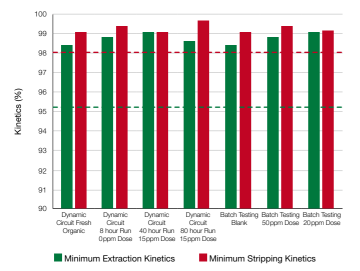
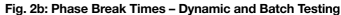


Fig. 2a: Kinetics – Dynamic and Batch Testing



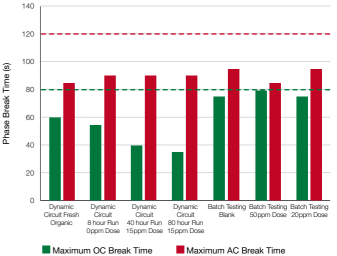
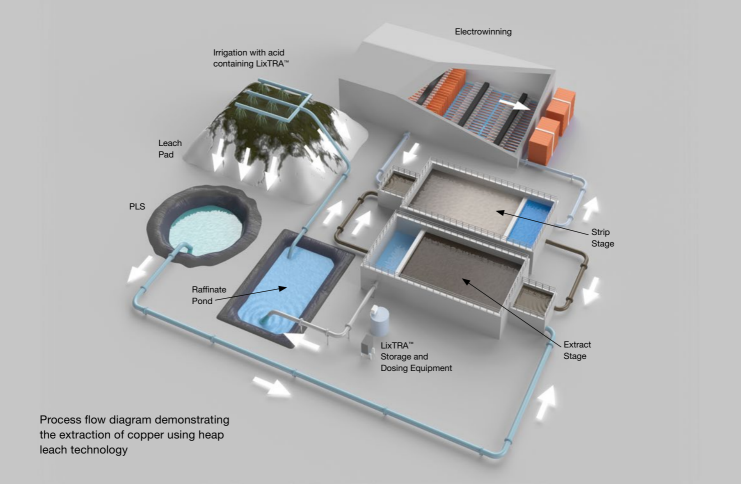


Fig. 2a Extraction and Strip Kinetics compatibility data and Fig. 2b Phase Break compatibility data for batch and dynamic circuit testing



History

Heap leaching copper from oxide and secondary sulfide ores has been practiced commercially since the late 1960's. This methodology is mostly used for low-grade ores and involves the following basic processing steps: Mining, Crushing, Leaching, Solvent Extraction (SX) and Electrowinning (EW). Depending on ore characteristics other techniques such as Grinding and Agglomeration can also be employed.

Process

Heap and Dump leaching are processes used to extract metals such as copper, gold, nickel and uranium from their ores by placing the ore on a pad in the form of a heap. A heap leach encompasses a level of comminution while a dump leach is run of mine (ROM), where the ore is moved directly from mining to lixiviation. In the copper industry, irrigation takes place whereby a lixiviation. In the copper industry, irrigation takes place whereby a lixiviation (dilute sulfuric acid) is sprayed over the ore and dissolves the available copper. The resultant Pregnant Leach Solution (PLS) containing the dissolved copper, is collected from the bottom of the pad and passed through further processing steps. These include Solvent Extraction to purify and concentrate the metal containing solution and Electrowinning to produce high quality finished copper metal, known as cathode.

Background

BASF supplies reagents to help improve process efficiencies for all the major mineral processing steps apart from leaching; an area historically devoid of advanced chemical technologies. Previously, use of chemical additives in leaching applications were avoided due to either poor copper recovery or the lack of compatibility with downstream processes.

Future

BASF is a market leader in copper SX reagents and has been providing the mining industry advanced chemistry and technical expertise for over half a century. With this experience, BASF fully understand the importance and implications of ensuring the healthy operation of all associated processes.

The key research focus in the development of **LixTRA[™]** was therefore to identify all hydrometallurgical processes a leaching aid would impact and determine the sensitivity of those processes.

Based on various static and dynamic testing programs BASF targeted chemistry which would be universally compatible with the following:

- Typical heap leach bacteria & archaea
- Solid liquid separation
- Solvent extraction
- Electrowinning

Based on extensive Research and Development, novel **LixTRA**^{\mathbb{M}} Copper Leach Technology now offers the industry its first leaching additive that is compatible with the entire **Leach** \rightarrow **SX** \rightarrow **EW** process.

Europe

BASF SE Mining Solutions Carl-Bosch-Str. 38 67056 Ludwigshafen Germany Phone: +49 621 60 0 Fax: +49 621 60 42525

North America

BASF Corporation 3231 E Valencia Road Tucson, AZ 85706 US Phone: +1 520 622 8891 Fax: +1 520 624 0912

South America

BASF CHILE S.A. Av. Carrascal Nº 3851 Quinta Normal Santiago Chile Phone: +56 2 2640 7000 Fax: +56 2 775 3095

Africa

BASF South Africa (Pty) Ltd.

852 Sixteenth Road Midrand, P.O. Box 2801 Halfway House 1685 South Africa Phone: +27 11 203 2400 Fax: +27 11 203 2431

Australia

BASF Australia Ltd. Level 12, 28 Freshwater Place VIC 3006, Southbank Australia Phone: +613 8855 6600 Fax: +613 8855 6511

For further information: miningsolutions@basf.com www.mining-solutions.basf.com The descriptions, designs, data and information contained herein are presented in good faith, and are based on BASF's current knowledge and experience. They are provided for guidance only, and do not constitute the agreed contractual quality of the product or a part of BASF's terms and conditions of sale. Because many factors may affect processing or application/use of the product, BASF recommends that the reader carry out its own investigations and tests to determine the suitability of a product for its particular purpose prior to use. It is the responsibility of the recipient of product to ensure that any proprietary rights and existing laws and legislation are observed. No warranties of any kind, either express or implied, including, but not limited to, warranties of merchantability or fitness for a particular purpose, are made regarding products described or designs, data or information set forth herein, or that the products, descriptions, designs, data or information given in this publication may change without prior information. The descriptions, designs, data, and information furnished by BASF hereunder are given gratis and BASF assumes no obligation or liability for the descriptions, designs, data or information, designs, data or information given or results obtained, all such being given and accepted at the reader's risk. (06/2019)

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