

## **INDIUM NITRATE SOLUTION**

JWE N°211IND0001.15027

CHEMICAL FORMULA: In(NO<sub>3</sub>)<sub>3</sub>

**N°CAS**: 13770-61-1 **N°EINECS**: 237-393-5

**DESCRIPTION**: Limpid solution

## **SPECIFICATIONS**

Assay In	7.0 to 7.5	% w/w	(ICP)*
Free acidity	1.80 to 2.20	mole/l	(Acid base)
Lead (Pb)	10	ppm Max	(ICP)
Iron (Fe)	10	ppm Max	(ICP)
Calcium (Ca)	10	ppm Max	(ICP)
Magnesium (Mg)	10	ppm Max	(ICP)
Silicium (Si)	10	ppm Max	(ICP)
Sodium (Na)	10	ppm Max	(ICP)

**PACKAGING**: Drums, containers, tank truck

\* ICP : Inductively Coupled Plasma

The stated characteristics are for normal quality. Special grades can be studied on request. With each delivery is enclosed a certificate of conformity to this specification.

All information contained herein is believed to be correct and is given in good faith. No warranty is expressed or implied regarding the use of the products mentioned.