

## What is classified as Explosives Precursors?

### Annex I: Restricted Explosives Precursors

Substances which shall not be made available to, or introduced, possessed or used by, members of the general public on their own, or in mixtures or substances including them, except if the concentration is equal to or lower than the limit values

Restricted Explosives Precursors	Examples of relevant Yara products
Nitric acid: 3% w/w	Concentrated Nitric Acid
Ammonium nitrate: 16% w/w of nitrogen in relation to ammonium nitrate (corresponds to 45,7 % ammonium nitrate)	Chafer Nuram 35+S, YaraBela Extran, YaraBela CAN, many std of YaraMila
Sulphuric Acid: 15 % w/w	Concentrated Sulphuric Acid



## What is classified as Explosives Precursors?

### Annex II: Reportable Explosives Precursors

Substances on their own or in mixtures for which suspicious transactions and significant disappearances and thefts shall be reported

Reportable Explosives Precursors	Examples of relevant Yara products
Potassium nitrate	YaraTera Krista K, Unika Plus
Sodium nitrate	Nutriox Sx
Calcium nitrate (CAS RN 10124-37-5)	NitCAI 99, Calcium Nitrate 19,8/50 CAO
Calcium ammonium nitrate (CAS RN 15245-12-2)	YaraLiva Calcinit, YaraLiva Tropicote, NitCal, DipCal

