

# Uranium Purification

● PROCESS  
ENGINEERING  
DEPT.

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Uranium purification process is a chemical process which separates pure uranium from the uranium containing impurities.

Uranium mixture dissolves in nitric acid to form crude UNH solution. When this solution contacts with TBP(Tri-N-Butyl Phosphate), uranium is selectively extracted by TBP from the solution. This way, the pure uranium is obtained.

## Description

### \* Purpose

- Extract pure uranium from uranium containing impurities

### \* Necessity

- The core process through front-ends and back-ends of the nuclear fuel cycle
- Indispensable to the uranium recovery process to recover uranium scraps
- Applicable to uranium recovery process to extract uranium from radioactive wastes
- Applicable to non-uranium metal refining

### \* Process Configuration

- Uranium purification process consists of 3 sub-processes : Dissolution, solvent extraction, solvent regeneration

### \* Principle

- Extraction : TBP in the organic phase selectively extracts uranium from crude UN solution  

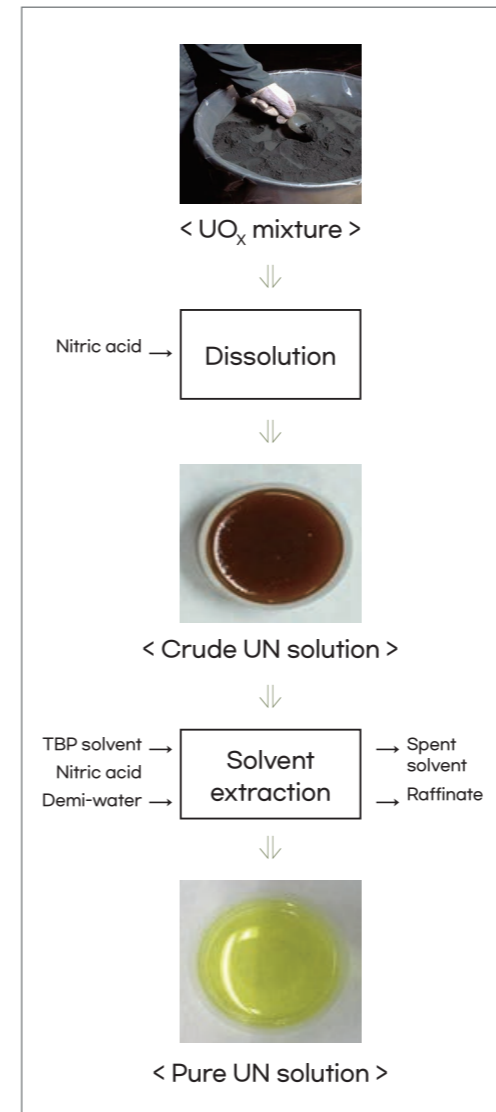
$$\text{UO}_2^{2+}(\text{aq}) + 2\text{NO}_3^-(\text{aq}) + 2(\text{C}_4\text{H}_9)_3\text{PO}_4(\text{org}) \rightarrow \text{UO}_2(\text{NO}_3)_2 \cdot 2(\text{C}_4\text{H}_9)_3\text{PO}_4(\text{org})$$
- Stripping : Water or diluted nitric acid extracts uranium from the organic phase containing UN  

$$\text{UO}_2(\text{NO}_3)_2 \cdot 2(\text{C}_4\text{H}_9)_3\text{PO}_4(\text{org}) \rightarrow \text{UO}_2^{2+}(\text{aq}) + 2\text{NO}_3^-(\text{aq}) + 2(\text{C}_4\text{H}_9)_3\text{PO}_4(\text{org})$$
- Solvent regeneration : Decomposition products of TBP are removed by reacting with Na ions in alkali solution and forming water-soluble compounds  

$$(\text{C}_4\text{H}_9)_2\text{HPO}_4(\text{org}) + \text{Na}^+(\text{aq}) \rightarrow (\text{C}_4\text{H}_9)_2\text{NaPO}_4(\text{aq}) + \text{H}^+(\text{aq})$$

$$(\text{C}_4\text{H}_9)_2\text{H}_2\text{PO}_4(\text{org}) + 2\text{Na}^+(\text{aq}) \rightarrow (\text{C}_4\text{H}_9)_2\text{Na}_2\text{PO}_4(\text{aq}) + 2\text{H}^+(\text{aq})$$

- Dissolution : Dissolving uranium mixture in nitric acid to form crude UN solution
- Solvent extraction : Extracting uranium from crude UN solution to produce pure UN solution
- Solvent regeneration : Regenerating and recycling spent solvent from solvent extraction



## Distinctiveness

### \* Characteristics

- Proven advanced process and performance compared to existing ones by developing the main process equipment independently

## - Process performance

Impurity	Rejection(%)	Impurity	Rejection(%)
Al	97.9	Fe	95.7
B	90.9	Ni	99.5
Bi	99.7	Pb	97.0
Ca	95.3	Th	97.8
Cu	98.3	Zn	96.4

- Impurity content in pure UN : within 3% of the allowable limit [DC virgin powder : 7%]
- More stable : by unique interface control technology with less controls and simplified logic
- More effective : by unique pulse generation method with smaller equipment requiring less power
- More flexible : by unique modularized extraction column

### \* Benefits

- Cost reduction in purchasing new uranium by utilizing/recycling uranium scrap
- Transfer plant technology

## Experience

- Commercial plant EPC completed : Max. capacity 40 ton.U/yr

## Deliverables

- Product : UO<sub>2</sub> powder (with AUH reconversion process)
- Overseas uranium purification plant EPC
- Technical services
  - Uranium purification
  - Uranium recovery from wastes containing uranium
  - Uranium purification process design and engineering
  - Similar process development, design and engineering

## TECHNOLOGY READINESS LEVEL(TRL)

- Actual system proven through operation

## BUSINESS MODEL

Technology Transfer

Licensing

Joint search

Service Execution

Others