History and Current Status of LEU-7Mo Atomized Powder Fabricated in KAERI



Jonghwan Kim*, Kyuhong Lee, Jaejun Hwang, Jungmin Park, Wonjae So, Yongjin Jeong Research Reactor Fuel Development Division, Korea Atomic Energy Research Institute (KAERI), 111, Daedeok-daero 989 beon-gil, Yuseong-gu, Daejeon *Corresponding author : kjh0272@kaeri.re.kr

Introduction

> Nuclear non-proliferation policy & Conversion from HEU to LEU

- Under the nuclear non-proliferation policy, International Atomic Energy Agency (IAEA) and advanced counties emphasize the importance of minimizing the use of highly enriched uranium(HEU, more than 90% enrichment in ²³⁵U) and encourage to replace HEU with low-enriched uranium(LEU, less than 20% enrichment in ²³⁵U) for high power research reactors(HPRR).
- To compensate fissile material for conversion from HEU to LEU, it has been required to use high-density LEU fuel. Through comprehensive study on U alloy candidates, U-7wt.%Mo(U-7Mo) showed stable swelling behavior in numerous in-pile tests and has been chosen as the most prominent candidate [1-3].

KAERI centrifugal atomization technology



Atomized Powder

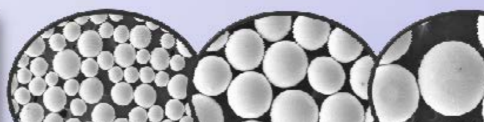


Fig. 1. KAERI Centrifugal Atomization Technology [4]

LEU-7Mo Powder Fabricated in 2013 and 2019

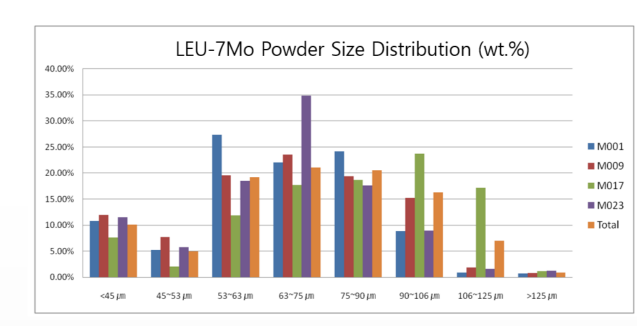


Fig. 2. LEU-7Mo powder size distribution

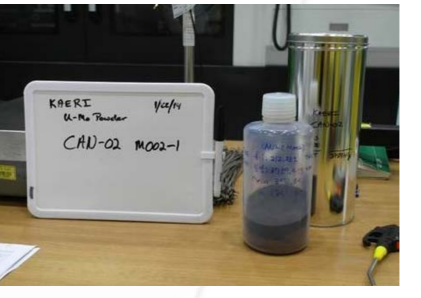


Fig. 3. LEU-7Mo Powder Packing Process

LEU-7Mo Powder Fabricated in 2019 for KUCA Project

- In 2019, KAERI successfully fabricated LEU-7Mo powder for Kyoto University Critical Assembly (KUCA), Japan presented in Fig. 4. Based on the project agreement at 2016 NSS, KUCA has been officially determined to convert from HEU fuel to LEU fuel and to return all HEU materials to the US. KUCA has three independent cores : two solid-moderated dry cores(A, B) and one light-water moderated wet core(C). KUCA has been used for fundamental research and education on reactor physics since its establishment in 1974[5,6].
- For LEU-7Mo powder fabrication, KAERI has been developing atomization technology. The atomization method is a key technology for achieving the high-density LEU fuel because atomized powder is able to have various U-alloy compositions and a high uranium content.
- ▶ Fig. 1 shows the atomization technology that can fabricate spherical powder; its process is much simpler than that of conventional comminuted one. The atomized powder has high purity with fewer defects, excellent irradiation performance, and high production yield rate. After an atomization, sieving process followed to obtain LEU-7Mo powder with diameter under 125 or 150 µm.

LEU-7Mo Powder Fabricated in 2013 and 2019

> LEU-7Mo Powder Fabricated in 2013 for 2012 NSS Agreement

- In 2013, KAERI successfully fabricated LEU-7Mo powder related to the 2012 Seoul Nuclear Security Summit(NSS) agreement between Korea, the US, France and Belgium. The LEU-7Mo powder will be used for making high-density LEU fuel assemblies for HPRR such as RHF-ILL, France and BR-2, Belgium.
- LEU-7Mo power fabrication result is presented in Table I and its chemical analysis is presented in Table II. KAERI fabricated 112.84 kg of LEU-7Mo powder. An average production yield rate is 96.54%. M011 and M012 batches exceeded the specification of carbon impurities. Except the 2 batches, remaining 23 batches met the specification of maximum metallic impurities.
- Powder size distribution analysis is presented in Fig. 2. LEU-7Mo powder with diameter under 125 µm accounts for 99.22 wt.% and the powder with diameter between 63~75µm is the highest proportion with 21.03 wt.%. After a packing process presented in Fig.3, KAERI transported 98 kg of LEU-7Mo powder to Y-12, the US and 2 kg to SCK·CEN, Belgium in 2014. On Sep. 2021, 50 kg out of the 98 kg powder exported to Y-12 in 2014 will be imported back to KEARI. The 50kg powder will be transported to CERCA on Oct. 2021 to fabricate the high-density LEU fuel assemblies for the HPRRs in France and Belgium. 15 kg of LEU-7Mo scrap will be also transported to Y-12 on Oct. 2021.

Table I: LEU-7Mo powder fabrication result

	В	atch		Total Loading (g)			Fabricated Powder (g)			Yield Rate (%)		
	N	1001			4,252	.75		4,094.9	93	96.29)	
	N	1002			4,249	.81	4,101.57			96.51		
	N	1003			4,438	.30		4,326.4	43	97.48		
	Ν	1004			4,293	.01		4,162.	56	96.96		
	Ν	1005		4,203.00				4,077.	98	97.03		
	Ν	1006			4,290	.01		4,165.	84	97.11		
	M007			4,768.20				4,640.	57	97.33		
	M008			4,694.16				4,568.2	26	97.32		
	M009			4,859.89				4,717.2	23	97.06		
	M010				4,899	.25		4,779.:	97.56			
	Ν	1011	B		4,823	.66		4,576.	03	94.87	,	
	M012 M013 M014 M015 M016				4,615	.42		4,421.	97	95.81		
				4,636.42 4,640.63 4,724.73 4,678.49				4,492.	86	96.90		
								4,510.	84	97.20		
								4,593.2	24	97.22		
								4,121.	37	88.09		
	M017			4,959.96				58	96.83			
	M018			4,984.13				01	97.37	,		
	M019			4,726.81				4,591.9	98	97.15		
	M020			4,725.88			4,604.45			97.43		
	M021			4,993.55			4,835.05			96.83		
1	M022			4,889.25				4,726.	74	96.68		
	M023			4,851.55				4,631.	74	95.47		
	M024			4,836.22			4,716.22			97.52		
	M025			4,856.32			4,729.25			97.38		1
	Sum(Avr.)			116,891.40			112,842.41			96.54		7
						•					1	
			Tabl	e II: Che	emical A	nalysis	of LEU-	7Mo po	wder	U	nit :	µg/
С	Н	0	N	Al	Fe	Ni	Cu	В	Cd	Co	Li	Zn

- Under the agreement, KAERI uses 42 kg of LEU materials imported from the US for LEU-7Mo powder fabrication. The LEU-7Mo powder with diameter under 150 \mumil is transported to CERCA, France and CERCA manufactures LEU-7Mo/Al dispersion coupon type fuel presented in Fig. 5. The thin fuel "coupons" plates are assembled with polyethylene moderator plates. An aluminum sheath covers coupons and moderator plates and reflectors[5,6].
- The coupon type plates will be loaded in KUCA dry cores that are now utilized HEU aluminum alloy fuel. If the project is successfully completed, KUCA will be a first LEU conversion facility using the centrifugally atomized U-Mo powder[7].



Fig. 4. Panoramic view of KUCA, Japan

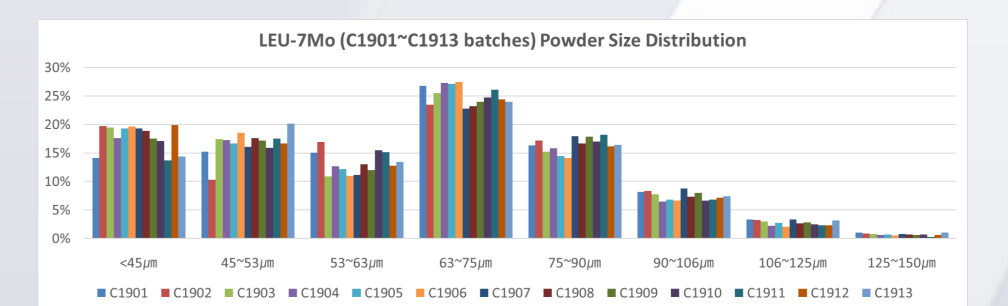
Fig. 5. Schematic View of KUCA Dry Core Fuel Element and Assembly[6]

Core Assembly

LEU-7Mo powder fabrication result is presented in Table III and its chemical analysis is presented in Table IV.
KAERI fabricated 42.80 kg of LEU-7Mo powder. An average production yield rate is 94.77%. All batches met the specification of maximum metallic impurities.

Material Plates

Powder size distribution analysis is presented in Fig. 6. LEU-7Mo powder with diameter under 150 µm accounts for 99.00 wt.% and the powder with diameter between 63~75µm is the highest proportion with 25.15 wt.%. After a packing process presented in Fig. 7, KAERI transported 39 kg of LEU-7Mo powder to CERCA, France in 2020. On Oct. 2021, remaining 3.35 kg of LEU-7Mo powder will be transported to CERCA to fabricate the KUCA core fuel assemblies.





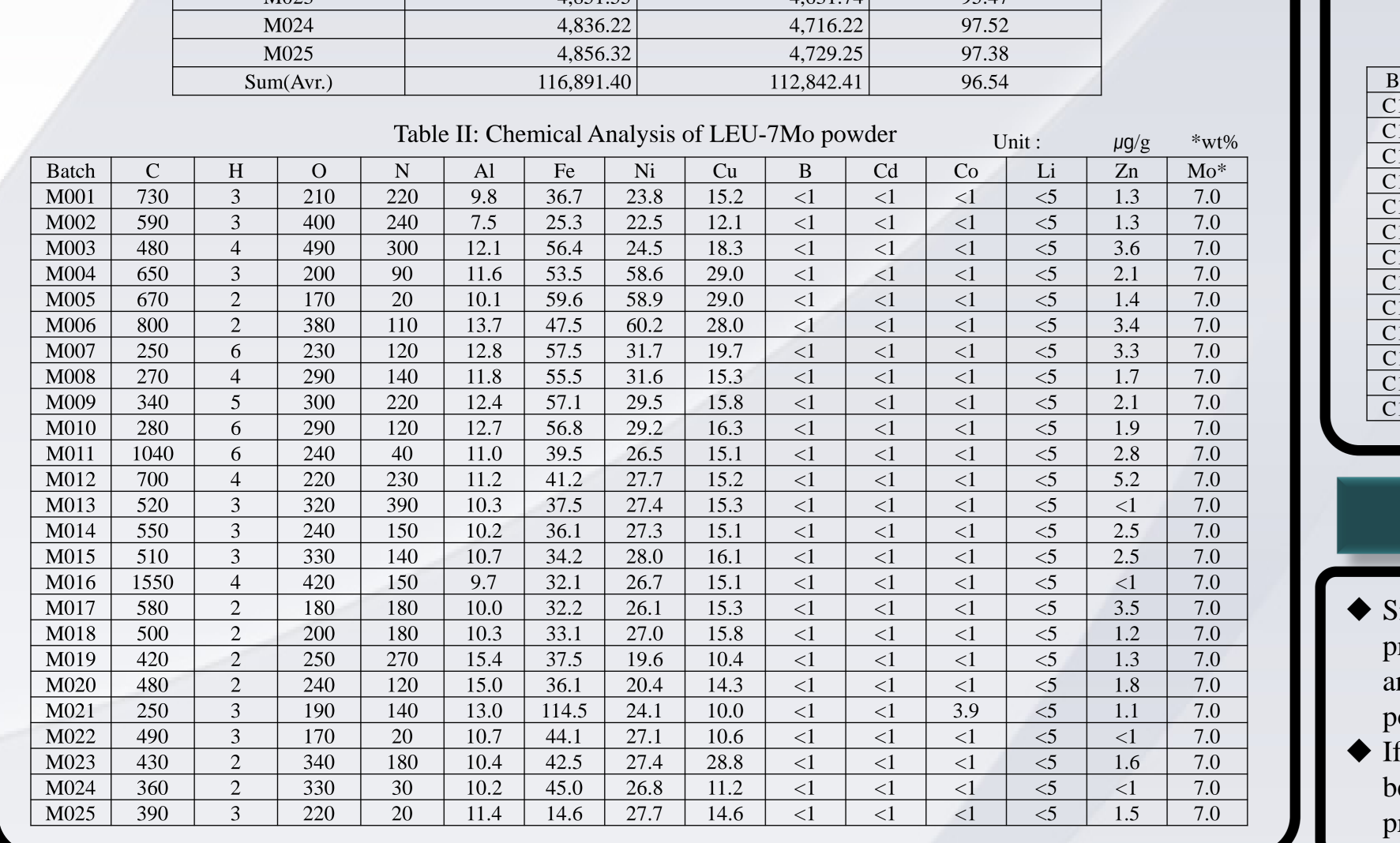




Fig. 6. LEU-7Mo powder size distribution

Fig. 7. LEU-7Mo Powder Packing Process

Unit :

Table III: LEU-7Mo powder fabrication result

Batch	Total Loading (g)	Fabricated Powder (g)	Yield Rate (%)
C1901	3,618.28	3,442.92	95.15
C1902	3,580.65	3,386.49	94.58
C1903	3,567.74	3,381.72	94.79
C1904	3,543.01	3,374.10	95.23
C1905	3,521.51	3,345.05	94.99
C1906	3,518.28	3,328.80	94.61
C1907	3,494.62	3,307.00	94.63
C1908	3,438.71	3,246.34	94.41
C1909	3,429.03	3,279.71	95.65
C1910	3,410.75	3,244.05	95.11
C1911	3,309.68	3,118.54	94.22
C1912	2,998.92	2,800.28	93.38
C1913	3,730.18	3,545.90	95.06
Sum(Avr.)	45,161.36	42,800.90	94.77

Table IV: Chemical Analysis of LEU-7Mo powder

µg/g *wt%

Batch	С	Н	0	N	Al	Fe	Ni	Cu	B	Cd	Co	Li	Zn	Mo*
C1901	180	7	130	10	35.7	62.9	52.7	14.2	<5	<5	<5	<5	<5	6.83
C1902	240	8	400	15	27.1	63.4	42.8	13.6	<5	<5	<5	<5	16	6.93
C1903	420	7	330	15	36.8	57.4	45.4	14.9	<5	<5	<5	<5	<5	7.13
C1904	340	7	330	20	58.2	57.2	48.6	<5	<5	<5	<5	<5	<5	7.11
C1905	190	10	580	40	55.6	54.3	42.5	<5	<5	<5	<5	<5	5.7	7.08
C1906	340	13	830	70	52.0	51.4	44.5	<5	<5	<5	<5	<5	<5	7.29
C1907	290	8	240	30	55.5	54.5	50.8	<5	<5	<5	<5	<5	<5	7.07
C1908	380	10	210	20	22.6	58.8	44.1	16.1	<5	<5	<5	<5	<5	7.21
C1909	500	9	430	20	23.9	47.2	44.6	14.5	<5	<5	<5	<5	<5	7.20
C1910	380	12	220	20	20.9	53.7	48.0	15.1	<5	<5	<5	<5	<5	7.13
C1911	200	19	460	100	72.9	72.4	39.2	<5	<5	<5	<5	<5	<5	7.30
C1912	150	48	2690	210	125.0	120.0	42.2	<5	<5	<5	<5	<5	<5	7.17
C1913	180	70	550	80	47.4	49.9	42.6	<5	<5	<5	<5	<5	<5	7.18
				1										



- Since the 2012 NSS agreement, KAERI has actively participated in the international cooperation projects for minimizing HEU fuel. KAERI fabricated total 155.64 kg of LEU-7Mo powder in 2013 and 2019 using the atomization technology. It is advanced and key technology to fabricate LEU-7Mo powder in commercial scale.
- If these LEU conversion projects for HPRRs and KUCA are successfully completed, KAERI will become one of main suppliers for LEU-7Mo powder and take a leading role in the nuclear nonproliferation policy.

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