



Indian Trade Journal - Commodity Profile Report

Commodity Exim Report for 2nd week of February, 2026

dated 11th February, 2026

EXPORT

ITCHS 2707– OILS AND OTHER PRODUCTS OF THE DISTILLATION OF HIGH TEMPERATURE COAL TAR; SIMILAR PRODUCTS IN WHICH THE WEIGHT OF THE AROMATIC CONSTITUENTS EXCEEDS THAT OF THE NON AROMATIC CONSTITUENTS

IMPORT

ITCHS 2843 – COLLOIDAL PRECIOUS METALS; INORGANIC OR ORGANIC COMPOUNDS OF PRECIOUS METALS, WHETHER OR NOT CHEMICALLY DEFINED; AMALGAMS OF PRECIOUS METALS

Commodity EXIM Report DGCI & S, I T J Division

1. The weekly EXIM Report published by ITJ Division of DGCI&S, Kolkata presents some basic insights into India's export and import trade patterns with respect to selected set of commodities identified each week in order to facilitate preliminary commodity group/sector specific analysis for informed trade decision making.
2. For both categories of trades, one commodity group is chosen from the entire ITC-HS 4-digit Classification (latest being 2024 classification system). The Indian Trade Classification based on Harmonized System has been adopted in India for Export and Import Operations. While India specific data is sourced from DGCI&S, M/o C&I Database, global export-import data of exactly those sets of commodities are sourced from UN-COMTRADE Database.
3. As regards the time-period, this report outlines trade statistics over a period of four years, i.e., 2021 to 2024. The latest finalized data available on the UN Comtrade Database is only up to year 2024 (Calendar Year) and on the DGCI&S Database up to November, 2025. So, for each commodity group dealt in this report, trends from 2021 to 2024 have been showcased where data has been sourced from UN Comtrade and from DGCI&S database.
4. In the instant report [2nd weekly Commodity Exim Report of February, 2026 dated 11th February, 2026] the following two commodities have been dealt with.

Export: OILS AND OTHER PRODUCTS OF THE DISTILLATION OF HIGH TEMPERATURE COAL TAR etc. (ITCHS Code – 2707) - In 2024 this commodity group had 0.63% share in India's total Export value basket as per DGCI&S database. India occupied 3rd slot in export of this commodity with (2782.86 million USD) 7.54% share of total global exports in the year 2024.

Import : COLLOIDAL PRECIOUS METALS; INORGANIC OR ORGANIC COMPOUNDS OF PRECIOUS METALS etc. [ITCHS Code – 2843] – In 2024 this commodity group had share of 0.32% in India's total Import value basket as per DGCI&S database. India (Imports USD 2259.09 million) having 32.19 % share of total global imports of this commodity occupied the top slot in 2024.

EXPORT

OILS AND OTHER PRODUCTS OF THE DISTILLATION OF HIGH TEMPERATURE COAL TAR etc. classified as **ITCHS Code – 2707** which falls under Chapter -27 (**Mineral fuels, mineral oils and products of their distillation; bituminous substances; mineral waxes**) of Section V (**MINERAL PRODUCTS**) of ITC-HS classification. India is engaged in the process of exporting this commodity and in 2024 this commodity group had 0.63% share in India's total Export value basket as per DGCI&S database.

Table – 1

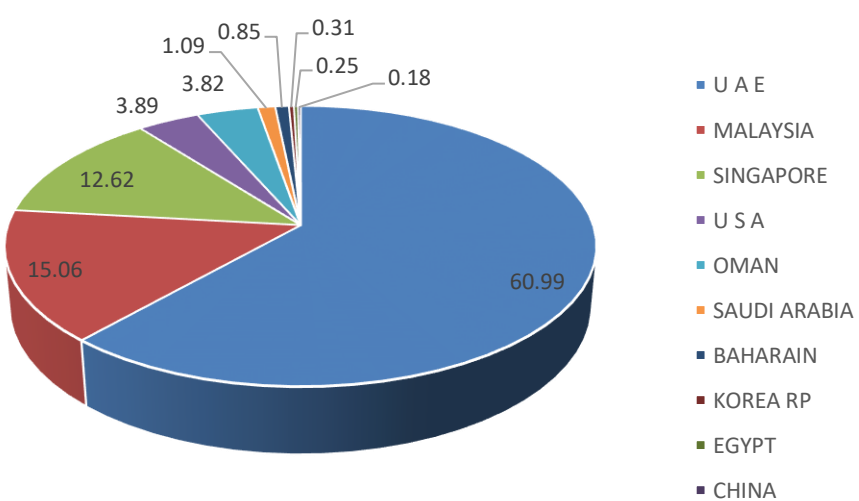
India's Top 10 destination for Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc.
(HS Code - 2707)

Rank	Countries	2021		2022		2023		2024	
		Value (million\$)	Share (%)						
1.	U A E	234.24	48.59	788.69	39.12	933.58	54.72	1700.15	60.99
2.	MALAYSIA	159.39	33.06	174.56	8.66	60.64	3.55	419.76	15.06
3.	SINGAPORE	35.40	7.34	191.42	9.49	177.53	10.40	351.73	12.62
4.	U S A	0.26	0.05	698.00	34.62	110.35	6.47	108.49	3.89
5.	OMAN	21.56	4.47	103.11	5.11	106.50	6.24	106.39	3.82
6.	SAUDI ARABIA	17.30	3.59	22.56	1.12	28.74	1.68	30.52	1.09
7.	BAHARAIN	0.00	0.00	0.02	0.00	0.07	0.00	23.61	0.85
8.	KOREA RP	0.00	0.00	0.00	0.00	0.60	0.04	8.50	0.31
9.	EGYPT	2.23	0.46	10.62	0.53	5.65	0.33	6.94	0.25
10.	CHINA	0.38	0.08	1.38	0.07	6.24	0.37	4.99	0.18
	Others	11.31	2.35	25.61	1.27	276.34	16.20	26.35	0.95
	Total	482.08	100.00	2015.98	100.00	1706.25	100.00	2787.41	100.00

Source: DGCI&S, Ministry of Commerce & Industry

Note: India's Export includes re-export also

India's top 10 destinations of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. by Percentage in 2024



In the year 2024 India exported Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. worth of USD 2787.41million, increased compared to 2023 figures of USD 1706.25million.. UAE (importing USD 1700.15 million worth of goods in this segment from India) held the top slot as an export destination in this segment with 60.99% share of India's total exports of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. recorded for the year 2024. In second and third place were Malaysia (USD 419.76 million) and Singapore (USD 351.73 million) to where India exported around 15.06 % and 12.62 % share of total export of this commodity respectively in 2024. Over the period under review India's exports in this segment increased in 2022 over 2021 then decreased in 2023 compared to 2022 and again increased in 2024 over 2023 levels.

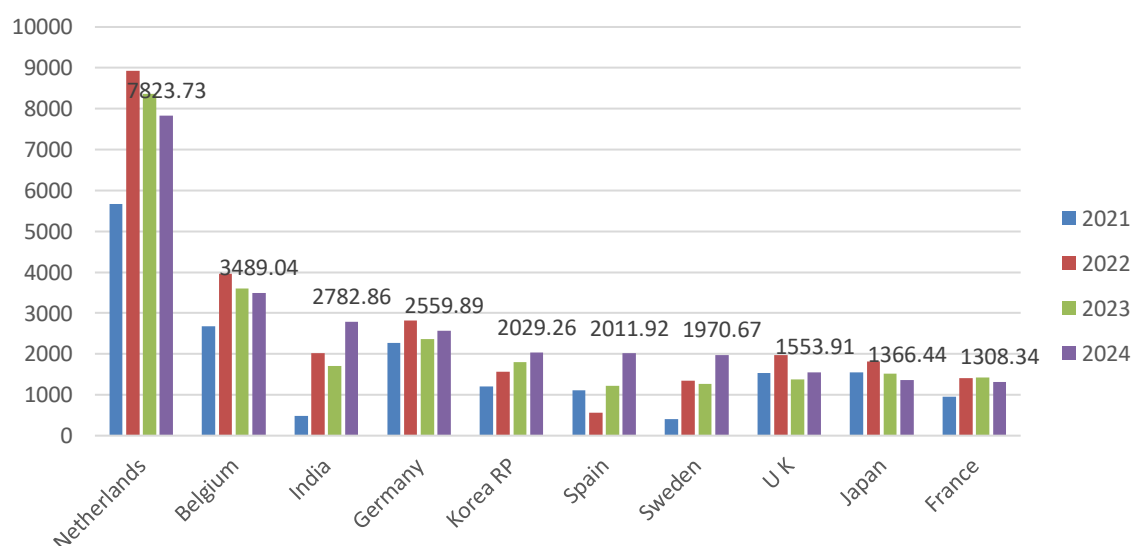
Table - 2

World's Top 10 exporters of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. (HS Code - 2707)

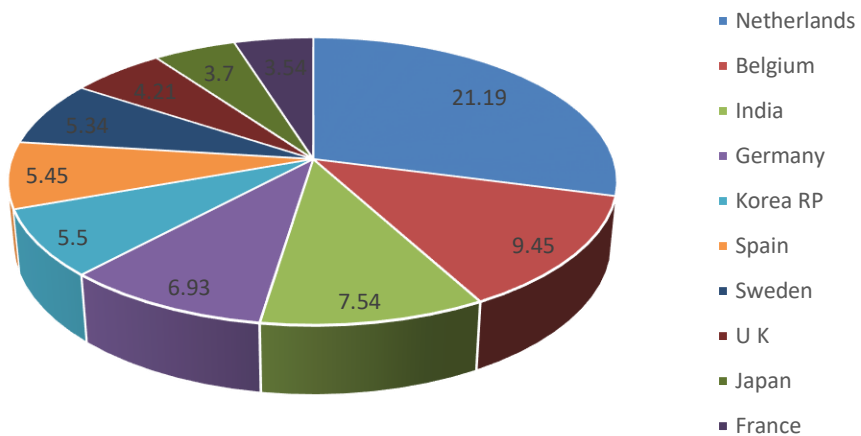
Rank	Countries	2021		2022		2023		2024	
		Value (million\$)	Share (%)						
1.	Netherlands	5675.97	17.73	8934.13	22.29	8363.22	24.10	7823.73	21.19
2.	Belgium	2671.25	8.34	3956.30	9.87	3605.13	10.39	3489.04	9.45
3.	India	486.20	1.52	2024.73	5.05	1707.05	4.92	2782.86	7.54
4.	Germany	2269.63	7.09	2824.73	7.05	2359.00	6.80	2559.89	6.93
5.	Korea RP	1205.71	3.77	1556.86	3.88	1792.84	5.17	2029.26	5.50
6.	Spain	1115.47	3.48	556.88	1.39	1214.71	3.50	2011.92	5.45
7.	Sweden	405.42	1.27	1337.30	3.34	1259.94	3.63	1970.67	5.34
8.	U K	1528.38	4.77	1976.68	4.93	1383.72	3.99	1553.91	4.21
9.	Japan	1543.73	4.82	1811.71	4.52	1518.70	4.38	1366.44	3.70
10.	France	947.27	2.96	1405.57	3.51	1418.41	4.09	1308.34	3.54
	Others	14162.59	44.24	13700.57	34.18	10078.33	29.04	10031.54	27.17
	Total	32011.62	100.00	40085.46	100.00	34701.07	100.00	36927.59	100.00

Source: UN Comtrade

Leading Exporters of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. globally from 2021 to 2024 (Data labels signified for 2024)



World's 10 leading exporters of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc.
by percentage in 2024



Worldwide exports of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc amounted to USD 36927.59 million in 2024, increased over the previous year figure of USD 34701.07 million. The lead Exporter in this segment consistently been Netherlands (exporting goods worth a total of USD 7823.73 million) with of 21.19% share in 2024. Belgium (exporting goods worth a total of USD 3489.04 million in this category) with 9.45 % share, stood at 2nd slot in 2024 of world exports of Oils and Other Products of the Distillation Of High Temperature Coal Tar etc. India (USD 2782.86 million) with 7.54 % share of world export in this segment stood at 3rd slot in 2024. World export in this segment increased in 2022 over 2021, decreased in 2023 compared to 2022 and then again increased in 2024 over 2023 levels.

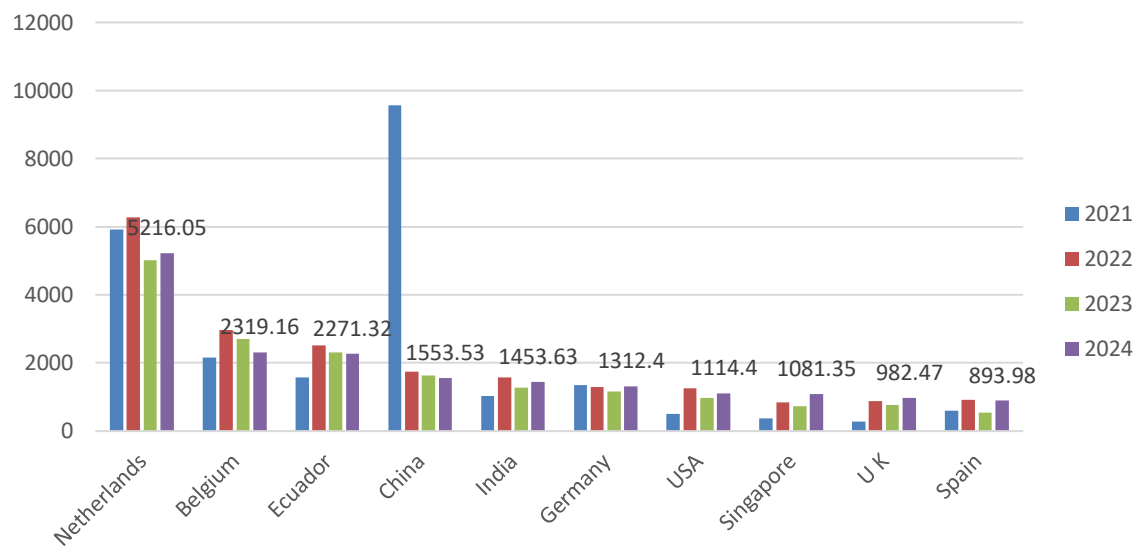
Table – 3

World's Top 10 Importers of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc.
(HS Code - 2707)

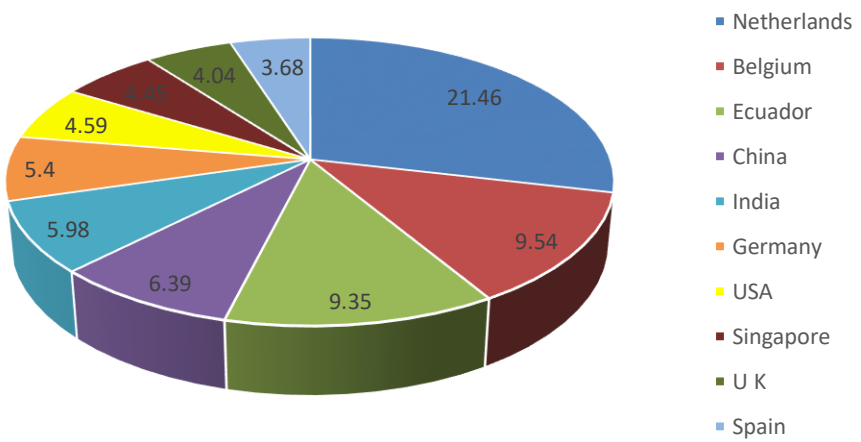
Rank	Countries	2021		2022		2023		2024	
		Value (million\$)	Share (%)						
1.	Netherlands	5928.09	18.82	6272.06	22.23	5017.66	21.83	5216.05	21.46
2.	Belgium	2156.33	6.85	2967.12	10.52	2709.06	11.78	2319.16	9.54
3.	Ecuador	1582.28	5.02	2512.19	8.91	2305.16	10.03	2271.32	9.35
4.	China	9557.97	30.35	1738.09	6.16	1629.98	7.09	1553.53	6.39
5.	India	1030.09	3.27	1585.01	5.62	1283.24	5.58	1453.63	5.98
6.	Germany	1344.42	4.27	1288.26	4.57	1170.73	5.09	1312.40	5.40
7.	USA	497.42	1.58	1249.31	4.43	975.44	4.24	1114.40	4.59
8.	Singapore	374.56	1.19	851.74	3.02	730.93	3.18	1081.35	4.45
9.	U K	271.06	0.86	877.93	3.11	760.79	3.31	982.47	4.04
10.	Spain	590.67	1.88	927.67	3.29	542.06	2.36	893.98	3.68
	Others	8160.24	25.91	7938.69	28.14	5864.72	25.51	6102.50	25.11
	Total	31493.14	100.00	28208.07	100.00	22989.76	100.00	24300.80	100.00

Source: UN Comtrade

Leading Importers of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc.
globally from 2021 to 2024 (Data labels signified for 2024)



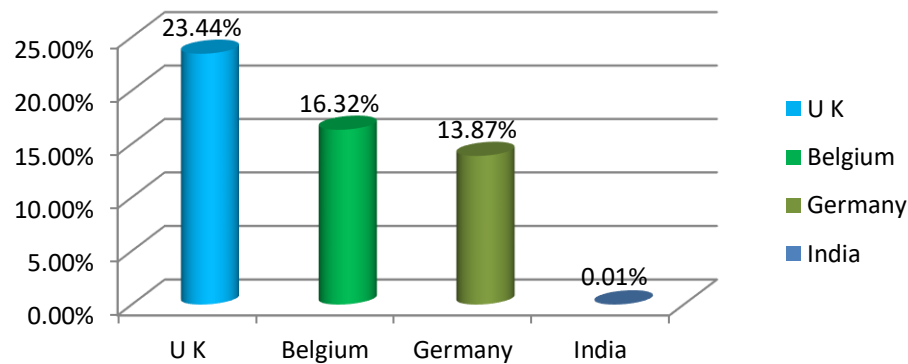
World's 10 leading importers of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc.
(by percentage share in 2024)



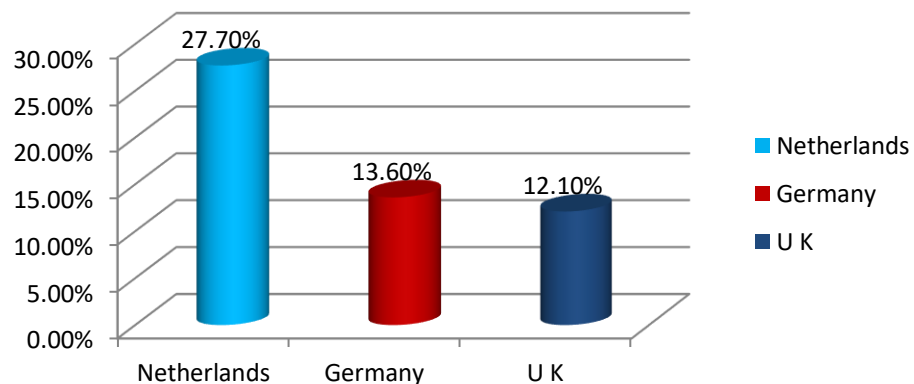
Worldwide imports of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. was USD 24300.80 million in 2024, increased from 2023 levels of USD 22989.76 million. Over the period under review (i.e. 2021-2024), global imports were at record high in 2021 of USD 31493.14 million. The lead importers in this segment were Netherlands (USD 5216.05 million & 21.46% share) followed next by Belgium (USD 2319.16 million & 9.54% share) and Ecuador (USD 2271.32 million & 9.35% share) in 2024. **India** with import value of USD 1453.63 million and 5.98% share of world importing trade in this segment in 2024 stood at 5th slot in the world. World import of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. steadily decreased till 2023 from 2021 levels and then increased in 2024 over 2023 levels.

As per UN Comtrade database the top 3 importers of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. globally were **Netherlands, Belgium and Ecuador**. Netherlands and Ecuador imported respectively 0.01% and 0.004% of their total import of Oils And Other Products Of The Distillation Of High Temperature Coal Tar Etc. from India in 2024 which is presented below :

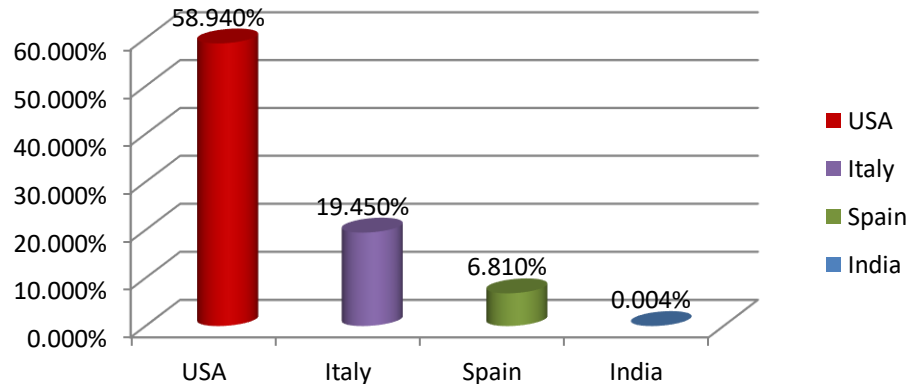
i) Top 3 supplier nations of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. to Netherlands in 2024 (Percentage share)



ii) Top 3 supplier nations of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. to Belgium in 2024 (Percentage share)



iii) Top 3 supplier nations of Oils And Other Products Of The Distillation Of High Temperature Coal Tar etc. to Ecuador in 2024 (Percentage share)



IMPORT

Colloidal Precious Metals; Inorganic Or Organic Compounds Of Precious Metals Etc. classified as ITCHS Code – 2843 which falls under Chapter -28 (**Inorganic chemicals, organic or inorganic compounds of precious metals, of rare-earth metals, of radioactive elements or of isotopes**) and Section VI (**Products Of The Chemical Or Allied Industries**) of ITC-HS classification. India is engaged in the process of importing this commodity and in 2024 this commodity group had 0.32% share in India's total Import value basket as per DGCIS database.

Table – 4

India's Top 10 Source of Colloidal Precious Metals; Inorganic Or Organic Compounds Of Precious Metals Etc.
(HS Code 2843)

Ran k	Countries	2021		2022		2023		2024	
		Value (million \$)	Share (%)	Value (million\$)	Share (%)	Value (million\$)	Share (%)	Value (million\$)	Share (%)
1.	JAPAN	1399.13	71.58	1767.31	92.83	1482.93	88.11	1995.72	86.95
2.	AUSTRALIA	0.00	0.00	0.00	0.00	0.20	0.01	109.83	4.78
3.	INDONESIA	2.68	0.14	9.79	0.51	16.31	0.97	80.04	3.49
4.	U A E	0.13	0.01	4.82	0.25	97.02	5.76	30.31	1.32
5.	GERMANY	186.95	9.57	46.29	2.43	26.57	1.58	23.97	1.04
6.	ITALY	23.15	1.18	19.59	1.03	12.89	0.77	14.81	0.65
7.	SINGAPORE	46.14	2.36	11.95	0.63	8.94	0.53	13.45	0.59
8.	CHINA	7.31	0.37	3.48	0.18	8.75	0.52	6.68	0.29
9.	ARGENTINA	5.97	0.31	5.42	0.28	6.35	0.38	5.40	0.24
10.	U S A	194.00	9.93	12.80	0.67	6.43	0.38	5.20	0.23
	Others	89.04	4.56	22.29	1.17	16.62	0.99	9.94	0.43
	Total	1954.51	100.00	1903.73	100.00	1683.02	100.00	2295.34	100.00

Source: DGCI&S, Ministry of Commerce & Industry

Note: India's Import includes re-import also

The total amount of India's import of Colloidal Precious Metals; Inorganic Or Organic Compounds Of Precious Metals Etc. in 2024 stood at USD 2295.34 million, increased from 2023 levels of USD 1683.02 million. Over the period under review, India's imports in this segment were at record high in 2024. In 2024, Japan stood out as India's top importing partner in this segment with a share of 86.95% of India's total import in this segment followed next by Australia (4.78%) and Indonesia (3.49%). For, the period under review, India's imports in this segment decreased till 2023 from 2021 levels and then increased in 2024 over 2023 levels.

Table – 5

World's Top 10 Importers of Colloidal Precious Metals; Inorganic Or Organic Compounds Of Precious Metals Etc. (HS Code 2843)

Rank	Countries	2021		2022		2023		2024	
		Value (million \$)	Share (%)						
1.	India	1950.48	19.73	1906.05	20.69	1682.06	23.94	2259.09	32.19
2.	Mexico	948.02	9.59	885.52	9.61	671.90	9.56	483.03	6.88
3.	Germany	702.36	7.10	636.19	6.91	411.26	5.85	482.38	6.87
4.	France	488.17	4.94	517.01	5.61	391.74	5.58	440.71	6.28
5.	China	682.19	6.90	494.38	5.37	325.81	4.64	353.08	5.03
6.	Malaysia	318.62	3.22	377.16	4.09	270.56	3.85	271.13	3.86
7.	Singapore	325.36	3.29	256.48	2.78	194.92	2.77	260.73	3.71
8.	Czechia	92.52	0.94	495.31	5.38	374.49	5.33	235.85	3.36
9.	Korea RP	219.43	2.22	145.59	1.58	143.09	2.04	207.67	2.96
10.	Netherlands	542.98	5.49	281.32	3.05	183.45	2.61	191.69	2.73
	Others	3617.27	36.58	3218.12	34.93	2377.32	33.83	1833.13	26.12
	Total	9887.40	100.00	9213.13	100.00	7026.61	100.00	7018.48	100.00

Source: UN Comtrade

Worldwide Import of Colloidal Precious Metals; Inorganic Or Organic Compounds Of Precious Metals Etc. was USD 7018.48 million in 2024, slightly decreased from 2023 levels of USD 7026.61 million. Over the period under review, global imports were at record high at USD 9887.40 million in 2021. **India's** imports of Colloidal Precious Metals; Inorganic Or Organic Compounds Of Precious Metals Etc. amounted to USD 2259.09 million in the year 2024 as per UN Comtrade database and **India** ranked top slot in the world with 32.19 % share of total global imports of this commodity. The other lead Importers in this segment were Mexico (USD 483.03 million) with 6.88 % share of world imports in 2024, occupied 2nd slot and Germany occupied 3rd slot with import value of USD 482.38 million and 6.87% share of global imports of this commodity in 2024. Global import decreased till 2024 from 2021 levels.
