

BASIC TECHNICAL DATA AND SPECIFICATIONS

Kr-85 high enrichment

Parameters	Description/Value
Physical appearance	Gas
Kr-85 volume fraction	22-28% *
Total volume fraction of chemical impurities (hydrogen, helium, nitrogen, oxygen, argon, xenon)	≤ 1.00 %
Xe-133 content by activity	≤ 0.1 %
Other gamma-emitting impurities content by activity	≤ 0.1 %

*Enrichment of material available in stock is advised on request

Contact

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BASIC TECHNICAL DATA AND SPECIFICATIONS

Kr-85 low enrichment

Parameters	Description/Value
Physical appearance	Gas
Kr-85 volume fraction	4-6% *
Total volume fraction of chemical impurities (hydrogen, helium, nitrogen, oxygen, argon, xenon)	≤ 1.00 %
Xe-133 content by activity	≤ 0.1 %
Other gamma-emitting impurities content by activity	≤ 0.1 %

*Enrichment of material available in stock is advised on request

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