



Fusion Fluxes PURE (purity 99.99 %)

Flux Composition	HRT #
LiT	540-310
LiT/LiBr 99.50/0.50	540-325
LiT/LiBr 99/1.0	540-324
LiT/LiI 99.50/0.50	540-317
LiT/LiM 67/33	540-320
LiT/LiM/LiBr 66.67/32.83/0.50	540-329
LiT/LiM/LiI 66.67/32.83/0.50	540-334
LiT/LiM 50/50	540-321
LiT/LiM/LiBr 49.75/49.75/0.50	540-327
LiT/LiM/LiBr 49.5/49.5/1.0	540-328
LiT/LiM/LiI 49.75/49.75/0.50	540-318
LiT/LiM 35/65	540-336
LiT/LiM/LiBr 34.83/64.67/0.50	540-335
LiT/LiM/LiI 34.83/64.67/0.50	540-338
LiM	540-301
LiM/LiBr 99.50/0.50	540-337
LiM/LiBr 98.50/1.50	540-319
LiT Powder Flux (500 g)	540-310 F
LiM Powder Flux (500 g)	540-301 F
NaT	540-305

Unless otherwise noted, content per bottle is one kilogram.

We also offer fluxes with embedded oxidizers such as LiNO₃ and NaNO₃.

If you can't find what you need in the list, just contact us. We'll make your very own product to your request.



Fusion Fluxes ULTRA PURE (Purity 99.998+ %)

Flux Composition	HRT #
LiT	540-302
LiT/LiBr 99.50/0.50	540-350
LiT/LiBr 99/1.0	540-351
LiT/LiI 99.50/0.50	540-352
LiT/LiM 67/33	540-332
LiT/LiM/LiBr 66.67/32.83/0.50	540-333
LiT/LiM/LiI 66.67/32.83/0.50	540-330
LiT/LiM 50/50	540-322
LiT/LiM/LiBr 49.75/49.75/0.50	540-331
LiT/LiM/LiBr 49.5/49.5/1.0	540-353
LiT/LiM/LiI 49.75/49.75/0.50	540-354
LiT/LiM 35/65	540-355
LiT/LiM/LiBr 34.83/64.67/0.50	540-356
LiM	540-303
LiM/LiBr 99.50/0.50	540-357
LiM/LiBr 98.50/1.50	540-358
NaT	540-300

Unless otherwise noted, content per bottle is one kilogram.

If you can't find what you need in the list, just contact us. We'll make your very own product to your request.



Fusion ADDITIVES (ULTRA PURE)

Our fluxes are available with the additives integrated at the factory. But for method development, an inventory of various additives are convenient tools in any fusion lab.

Please contact us for any other additive or size you might require.

Type	HRT #
LiBr crystal (100 g)	540-308
LiBr – 20 ml solution	540-309
LiI crystal (100 g) – trihydrate salt	540-341
LiI – 15 ml solution	540-343
LiF crystals (50 g)	540-315
LiNO ₃ (500g)	540-340
Li ₂ CO ₃ - (500 g)	540-342