



### Paraplast Plus® Paraffin

CE (IVD)

It has a low dimethylsulphoxyde content and a quick penetration of tissues for 2 micron cuts.

Melting point: 56/58 °C.

Can be used with usual solvents.

Ideal for histology.

code	description	case quantity	case weight	case volume
440139	bag of 1 kg	8 bags	9.0	0.026



### Histology mould

Single use clear polypropylene mould. Can be re-used.

The smooth interior ensures the paraffin does not adhere to the mould. The special material used ensures excellent thermal exchange. Available in various sizes.

External dimensions: 50 x 37.2 x 12 mm.

Suitable for the most of cassettes.

mod.	code	well dimensions mm	case quantity	case weight	case volume
1	440130	7 x 7 x 5	1,000	2.20	0.10
2	440131	15 x 15 x 5	1,000	2.20	0.10
3	440132	24 x 24 x 5	1,000	2.20	0.10
NEW 4	440133	30 x 24 x 5	1,000	2.20	0.10
NEW 5	440134	37 x 24 x 5	1,000	2.20	0.10

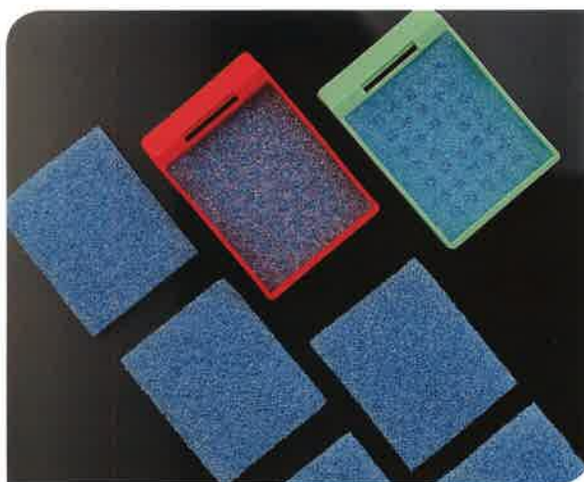


### Metal tray histology

Material: stainless steel.

External dimensions: 52 x 35 x 11 mm.

code	well dimensions mm	bag quantity	bag weight	bag volume
192931	7 x 7 x 9	10	0.20	0.001
192932	15 x 15 x 6	10	0.20	0.001
192933	24 x 24 x 6	10	0.20	0.001
192934	30 x 24 x 6	10	0.20	0.001
192935	37 x 24 x 6	10	0.20	0.001



### Tissue embedding sponge

Foam sponge, very useful for small specimens in biopsy tests.

Fits standard cassettes.

Avoids sample loss though drain holes when sample is processed.

Does not affect paraffin drainage.

code	dimensions mm	colour	case quantity	case weight	case volume
192922.04	31 x 25 x 3	blue	500	0.250	0.015