

Research use only. Not for use in diagnostic procedures.

Dimensions of UniFilter-96 GF/C

Part numbers: PN 6055690 White, shallow 96-well, Glass Fiber filters type C

PN 6055090 White, shallow 96-well, Glass Fiber filters type C, PEI-coated

Material and treatment: White microplate made of solvent-resistant polymer (styrene acrylonitrile) with

shallow, flat-bottom filtration wells. The wells are fitted with Glass Fiber filters type C (260 μ m thick). The plate is developed for radiometric analysis like radioligand receptor binding assays with cell membrane fractions. Samples have to be collected onto the UniFilter plates using a microplate filtration device (e.g. FilterMate harvester) and LSC cocktail (e.g. MicroScint-20) has to be added before analysis in MicroBeta scintillation counters. The UniFilter plate is also available pre-coated with PEI (polyethylenimine) to create a positively-charged

filter surface.

Packaging: Product is supplied as a case with 50 plates, packed as 2 bags of 25 plates

each. White BackSeals are included to prevent spills and contamination after

filtration.

Dimensions UniFilter-96 -- Customer Drawing:



