

Cardboard Clinical Waste Container

- Constructed from 75% recycled material
- Contains a high density polyethylene (HDPE) liner complete with two closures
- Ultra lightweight 'fold flat' design reduces transport and treatment costs
- Low plastic content ensures that processing emissions are minimised
- Less than 50% of the cost of equivalent plastic bins
- Unique 'pop up' assembly which enables ease of use
- Integral 'draw' band facilitates closure of the bag
- Secondary closure for secure containment
- Contains integrated carry handles for ease of transportation
- Can be stacked efficiently to reduce storage space
- 68% lighter than a standard rigid unit, saving money on disposal costs

Supplied in packs of 10



Code	Capacity, L	Max Weight Capacity, kg	Dims, w x d x h, mm	Weight Empty, g	Price
SAF7696	25	12	230 x 230 x 430	335	£93.00

Qiagen QIAcard Sample Collection Cards

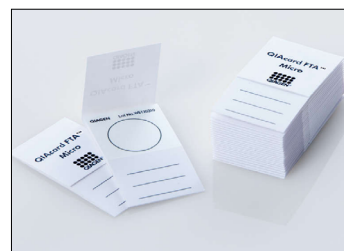


FTA technology consists of two distinct chemistries, both of which have the ability to lyse cells on contact, denature proteins, and protect DNA from degradation. FTA chemistry contains chemical denaturants and a free radical scavenger. With FTA, the DNA remains tightly bound while proteins and inhibitors are washed from the matrix. There are three options for DNA analysis with FTA cards: direct amplification, standard amplification with rinsing ("punch-in" method), and extraction of DNA from the card.

Non-Indicating FTA Cards

For the collection, transport and archiving of biological samples such as blood, cells and tissue. DNA remains tightly bound to FTA while proteins and inhibitors are washed from the matrix. Advantages include cell lysis on contact, denaturation of proteins and immediate stabilisation and protection of nucleic acids.

- Convenient collection of blood, plasmid, cells, tissue or plant samples
- Improves process efficiency by enabling direct amplification for STR analysis
- Stabilisation and protection of nucleic acids at room temperature



Code	Alt Ref	Description	Sample Areas per Card	Pack	Price
FIL5808	WB120210	QIAcard FTA micro	1	100	£273.00
FIL5812	WB120355	QIAcard FTA mini	2	25	£98.00
FIL5804	WB120205	QIAcard FTA classic	4	100	£398.00

Indicating FTA Cards

For collection, stabilisation, processing, transport, and archiving of buccal nucleic acid samples. The cards include a pink indicating dye that turns to white when a clear sample such as buccal cells or saliva is applied. Each sample area of a card can be processed separately. This versatility of handling supports manual or automated processing and incorporation into current workflows. The CloneSaver card is designed in a 96 well format for the collection, long term storage and purification of plasmid and BAC DNA from bacterial clones.

- Easy transfer and detection of colorless samples
- Improves process efficiency by enabling direct amplification for STR analysis
- Stabilisation and protection of nucleic acids at room temperature

