FOOD GRADE CONTACT TANKS FROM NIPLAST®

Manufactured from EU and FDA approved polypropylene or high density polyethylene, Niplast® Food Contact Tanks offer a cost effective long term alternative to other materials such as stainless steel for the storage of liquid foodstuffs.

NIPLAST food contact tanks provide excellent corrosion resistance and less porous inner surfaces, thus reducing bacteria growth, meaning the contents remain odour free and do not taint.

Safety and Efficiency

Available in cylindrical vertical and rectangular vertical formats, NIPLAST tanks are in use storing liquid sugar, beer, olive oil, rapeseed oil, malt and spirit vinegars, fruit juices, milk, citric acid and many more.

The flexibility in the design and manufacturing of **Niplast**® tanks allow particular operational requirements to be included. Internal sloping and conical base options provide the maximum extraction of high added-value foodstuffs.

Mixer support bridges and internal baffle options are available for food mixing models

Externally located tanks are UV stabilised while tanks purposely used for internal applications can be translucent, to help monitor the tank contents levels.





- FDA and EU Compliant materials
- Internal Sloping Base and conical base options
- UV Stabilised for External Use
- Manufactured to BS EN 12573
- TWI accredited welding personnel
- Natural (transparent) materials for indoors use
- EU Regulation 10/2011/EU
- FDA Code of Federal Regulation (21 CFR)

