



Tanisan 20



TANISAN 20 is the BILT's idea that combines nanomaterials high technology with the capacity we have to satisfy customers' needs through the development of focused products. The SILVER's graft with the plastic blend allowed the realisation of A SELF-SANYIFYING TANK, a container able to STOP BACTERIA'S PROLIFERATION in the water stored in. In this way, the customer will assure a high quality of water erogation.

SILVER is an element existing in nature and employed since the ancient times thanks to its antibiotic properties. The peculiarity of this product is its ability to deactivate the enzyme that bacterial cells, viruses and fungus need for their metabolism. The pureness of the nanomaterial we used is the 99,99% and it is produced through a physical procedure which guarantees the stability of its antimicrobial functions and the respect of the environment.

Therefore, **TANISAN 20** is a tank in which it's not possible to notice any kind of algae, thanks to its ANTIALGAE properties: in this way, the resistance to the ageing process of plastic – which would damage the solidity of the tank – increases. The TANK guarantees FOOD SAFETY PROPERTIES FOR THREE YEARS from the first use. SUITABLE FOR TRANSPORTATION and for WATER CONTAINING.

Dimensions: 335 x 465 x 180 mm. (Large x Height x Depth)

Weight: 1200 Gr.

Capacity: 20 litres

Structure: HDPE - Ag

Functioning: Vertical

Working Pressure: 0,5 bar

Working Temperature: +5°C / +40°C

Bacteriumstatic: Silvered Tank

Features: Anti-static, Anti-bacterial, Anti-algae

Operating Time: 36 months from the installation date

Made in: Italy

CER: 19.12.04

Compliance: EC 1935/2004 - EC 10/2011 - 98/83 EC

DISPOSAL: Every BILT's product specifies on its label the waste European Code, which indicates the typology of the waste – in this particular case a Non Hazardous Special Waste – and which typology of waste disposal professional plant have to process it (obviously the only ones who have a specific authorization in processing that particular code). In no case the product can be disposed of in the ordinary way.

Code : TANISAN 20