

To whom it may concern:

Mr Juan Salvador Silva, as the person in charge of the Zoo belonging to the Marineland facilities in Palafolls, Barcelona, signs the following document to attest that the technological glass for industrial filtration purposes that, as I have been informed, has the MC2 Calibration Technology (Grupo Camacho) is being used in an animal reservoir, with sea lions, seals and dolphins in particular.

The performance is satisfactory and we are looking for new ways to make the most of the possiblilities that the industrial line of this product has to offer.

We have found the most valuable improvements in the following fields:

- Energy Saving resulting from a lower loss of equipment charge, a greater filtering efficiency and a lower number of backwashes needed thanks to the use of this technological filtration medium. These performances will allow us to reach up to 80% saving on energy costs. It may be said that the water systems improve in general.
- -Minimum concentration of oxidizing agents in the water. Lower levels of oxidizing agents may be used as biofouling does not build up in the filter. Bacteria does not grow on the glass and this product is washed more effectively.

A lower concentration of oxidizing agents results in an improvement in the living conditions of the animals.

- -Saving in Chemical Products resulting from the advantages mentioned above.
- -Saving in Water consumption as when the new season arrives the old water that may be spoilt can be recovered instead of having to change it.
- -Durability, a filter medium that does not have to be replaced and is easy to take out and reuse in the event of a filter breakage (which will undoubtly happen) we find is a key factor. The filter medium that has been replaced is:

Silica sand Common glass	zeolite AFM glass	MARINELAND CAYALUNYA ASPRO OGIO, S.A.
		JSTILVA WASKS - OCID EN



