

Technical Information Bulletin

Date: 25.10.2016

Concerning: Improved packaging for our residential softeners

Dear Customer,

In our continuous effort to improve the quality of our products, we are implementing the following change to the packaging of all the residential softeners.

We are introducing a new box with a double wall that is even stronger than the previous configuration to guarantee a better protection during transport.

The main carton box will be enforced, see below:

Quality	ECT
Old carton box	7,8 kN/m
New carton box	8,9 kN/m

ECT: *The edge crush test is a laboratory test method that is used to measure the cross-direction crushing of a sample of corrugated board. It gives information on the ability of a particular board construction to resist crushing. It provides some relationship with the peak top-to-bottom compression strength of empty singlewall regular slotted containers in laboratory conditions.*

The enforced box was submitted to an endurance test and was found successful.
We are confident that you will notice the difference.

This modification will be implemented in our assembly as of today.

Please do not hesitate to contact us if you need any additional information on this topic.



Sofie Redig
Technical Support