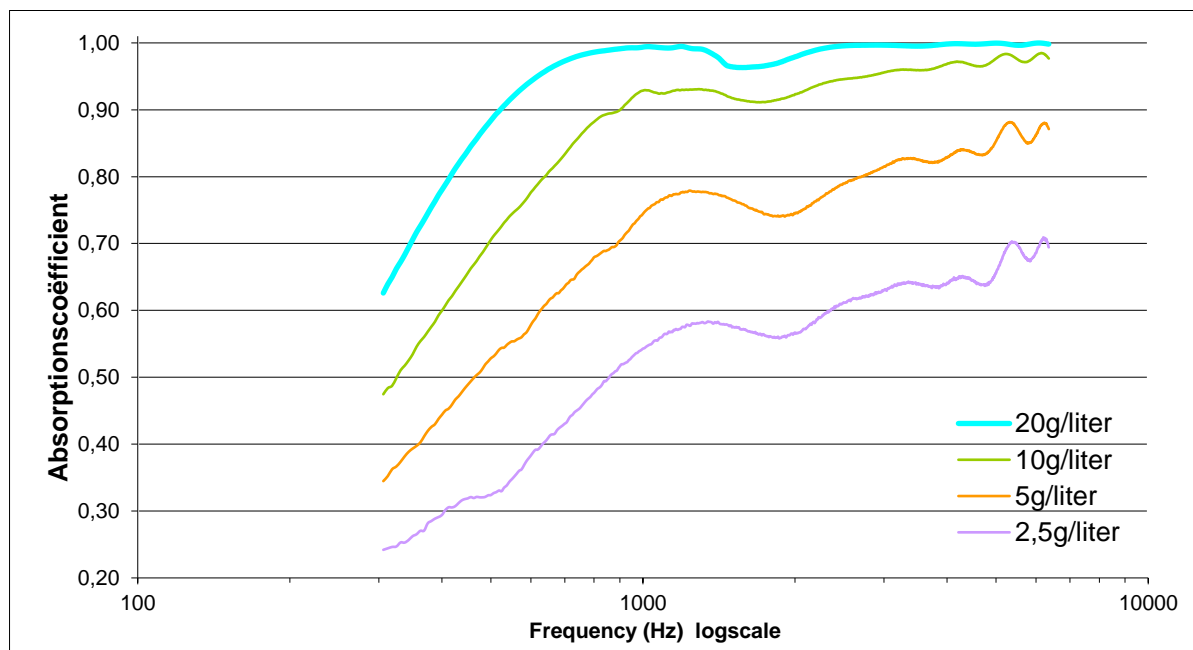
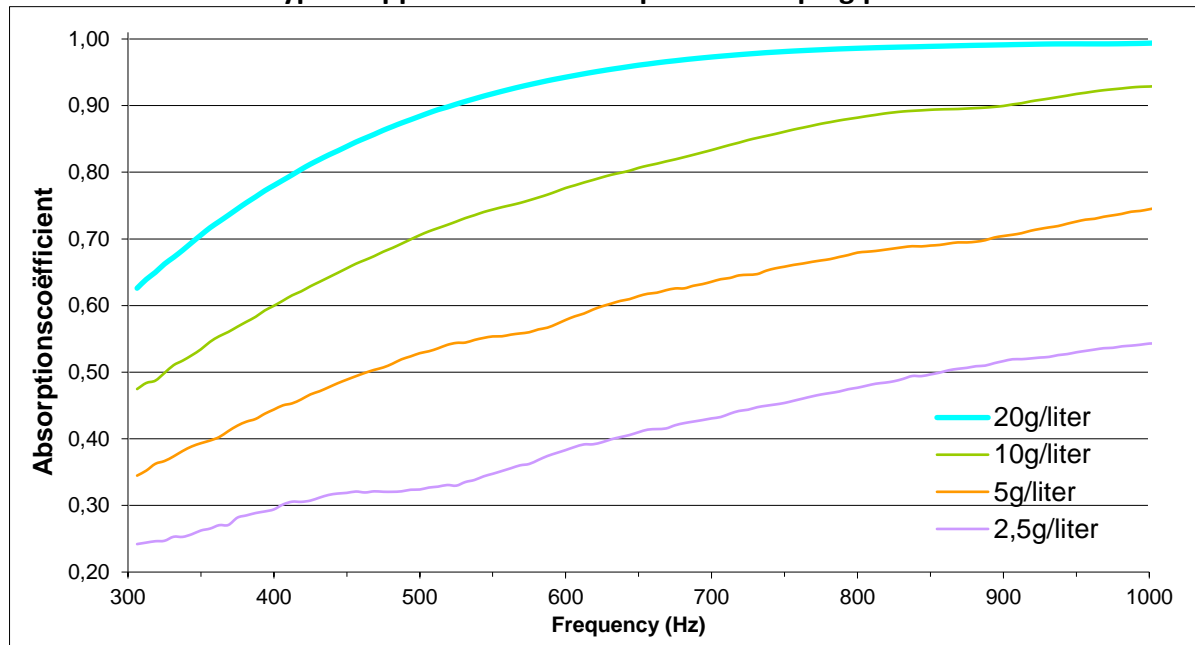


Twaron is a registered Aramid fibre product of Teijin Aramid. Angel Hair technical details and production processes are a joint effort between Teijin Arnhem and ELTIM audio BV, 2008.

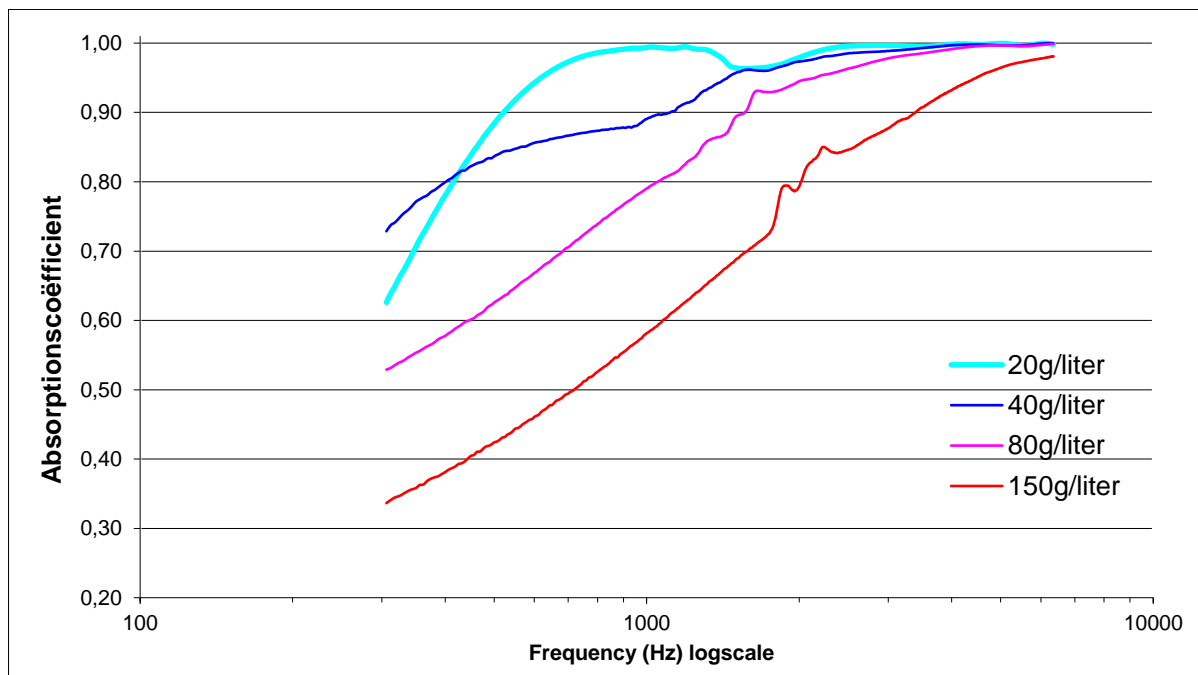
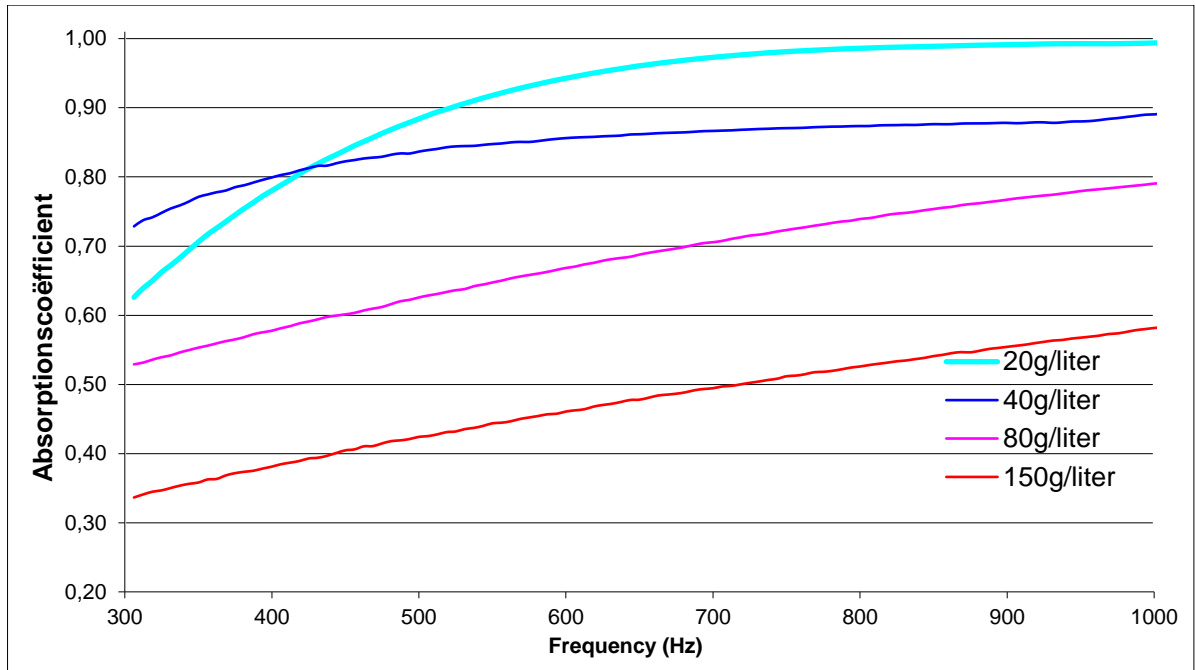
Measurements performed by TITK institute, TFS DYNPACK v01.00.22, Sound Absorption Protocol at 08/08/2008 for Teijin / Eltim.

Typical application for loudspeaker damping plans:



As shown in these graphs a density of only 3-10 grams/litre volume is sufficient for loudspeaker applications.

Typical application for damping panels and tubetraps:



As shown in these graphs, low frequencies will be damped less the more you fill for example hollow walls or sound absorbing panels and tubes since it becomes more and more dense and so more or less responding to low frequency vibrations.

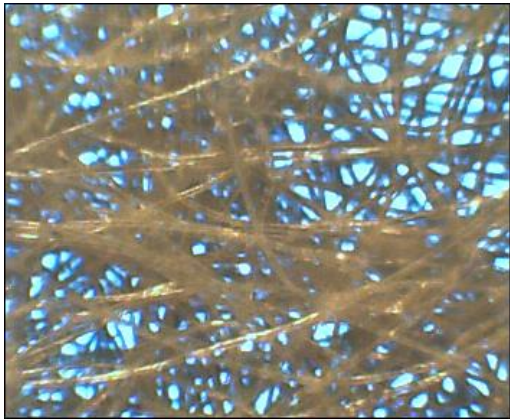
ELTIM Twaron® Angel Hair, soft-expanding, homogenous, and very soft quality is available in 50g (5-16 litres), 100g (10-30 litres), 200g (20-60 litres) and 2kg (OEM only) bags. Due to copycat actions, we only supply these bag volumes. Original quality identified by our ELTIM logo.

Worldwide distribution of the only original ELTIM Angel Hair:

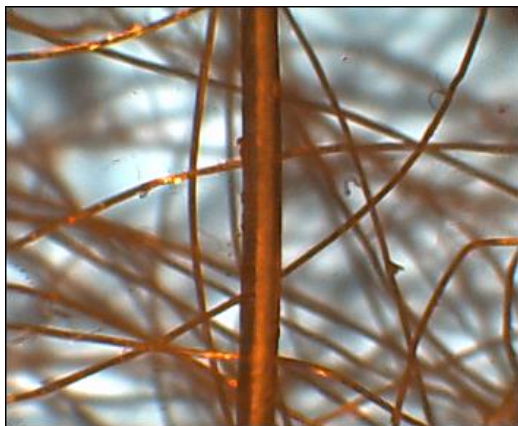
**ELTIM audio BV, Eenrummerweg 5, NL-9961 PC Mensingeweer, the Netherlands
Tel. +31 (0)595 491748 Email info@eltim.eu Web www.eltim.eu**



Our original quality is self-expanding, free of rest particles and feels very soft.



Clean structure under a microscope.



Angel Hair compared with a human hair.



A bag of 100g fills 10-35 litres of cabinet volume.
Original quality is identified by our Logo sticker.