

FLUTESTAR



Description

This product specifically targets the market sector where **performance** is of the **very highest priority**.

The mechanical properties of this product, **manufactured exclusively using recovered fibre**, compares favourably with “European” style semi-chemical flutings and their substitutes.

It performs particularly well in highly demanding and difficult environments, such as those with a high static charge, high humidity and low temperatures.

This **product** has **proved** itself in a large number of tests in the most exacting conditions.

Product Grammage Range and Specification

Nominal	115	120	127	135	140	150
SCT (kN/m)	2.22	2.27	2.43	2.55	2.65	2.85
CMT (N)	209	220	248	262	271	303

Mini	115	120	127	135	140	150
SCT (kN/m)	2	2.1	2.2	2.3	2.38	2.6
CMT (N)	190	195	230	240	249	260

Standard atmospheric laboratory conditions, as specified in : NF EN 20 187
Reel moisture content: 8.5 % +/- 1.5 – ISO 287