

Burning behaviour



The applicant: **NOBILIS**
29 RUE BONAPARTE
FR-75006 PARIS

is authorized to place the label "Classification of Reaction to Fire of Upholstered furniture" according to the report 2020AN1673



aitex

textile research institute

**CLASSIFICATION OF FIRE
BEHAVIOUR OF:**

UPHOLSTERED FURNITURE

Nº 20AN1673

The sample referenced:

“CLEO 10891”

has been tested on a non-fire retardant polyurethane foam having density 20-22 kg/m³, according to the standards EN 1021-1:2014 and EN 1021-2:2014, by the clause 7.1 of the EN 1021-1:2014 standard, the material hasn't been carried out any ageing procedure, because it does not contains any flame retardant treatment, it is been formulated as flame retardant or it is flame retardant intrinsically, according to client. The classification is:

“SUITABLE FOR USING”

Alcoy October 23rd 2020.

Celia Dolça
HEAD OF FIRE BEHAVIOUR LAB.