## A recycled PET microfibre fabric

Dinamica® is a microfibre which is produced in part by using recycled polyester without the use of organic solvents but using a water-based process. The recycled polyester derives from polyester fibres (T-shirts, fabrics, fibres) and PET (bottles, plastic, etc..).

The manufacturing process used by Dinamica® makes it possible to extract fewer virgin raw materials since it uses a part of recycled fibres of waste products which would otherwise be sent to landfill sites or incinerated, thereby reducing CO, emissions and other environmental impacts associated with these processes.



The EPD® certification, the most advanced Environmental Product Declaration for products in accordance with ISO 14025 standards, is the ultimate step in the commitment to the environment





**RECYCLED PET MICROFIBRE** 

Since the year 2010, it has adopted an approach towards Life Cycle Thinking and credible communication of its products against greenwashing.

# Dinamica Classica

An exclusive and timeless recycled PET microfibre fabric



NEEDS ALL OF US









CHARACTERISTICS	IND00
Composition:	90% Polyester / 10% Polyurethane
Weight:	265 gr / m <sup>2</sup>
Roll Width:	min. 140 cm
Poll I anochla	1/ 45 m

Abrasion: (Martindale) >50.000 cucles End point 116.000 ISO12947-1-2-3-4

Colour fastness to Light: >5 (ISO 105-B02) Blue Wool Scale 4 (ISO 105-X12) Grey Scale Rubbing (dry): Rubbing (wet): 4 (ISO 105-X12) Grey Scale Water 5 (ISO 105-C01) Grey Scale

Pilling resistance: 5 (ISO 12945-2)

Flame retardancy\*:

ELL BS5852 P.1 source O US CAL TB 117-2013, Section E

## SUSTAINABILITY

This fabric has been made with recycled polyester.

Mix of fibers coming from pre-consumer (post industrial) and post-consumer (plastic bottles). The product is composed of 73% recucled polyester

(percentage referred to the weight of the product per 1m2)





ARE AND CLEANING MO 2 X P X

optimum care and cleaning please read the following instructions recommendations.

order to preserve the beauty of Dinamica® it is recommended that gular cleaning is carried out. Don't rub too vigorously, and we don't recommend using steam machines.

It is sufficient to dust Dinamica using a soft brush, a dry cloth, or a vacuum cleaner.

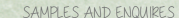
After having dusted Dinamica®, run a slightly moistened white cotton cloth over it. Avoid the use of printed absorbent cloths/papers as they can release ink onto the material.

If the upholstery is removable, it is recommended that you wash it in a washing-machine, following the instructions below (general washing instructions). If the upholstery is not removable, please follow these instructions: Dust the material with care; moisten a soft cloth or a sponge in clean water, wring it thoroughly and run it over the whole Dinamica material, making sure not to wet it excessively; rinse the cloth or sponge and repeat as necessary. Leave to dry (overnight). Once dried, in order to restore the material, brush it delicately with a soft bristle brush.

### General Washing Instructions

In case of removable upholstery, Dinamica® can be safely machine washed with water at about 40° C and a mild detergent; do not spin-dry. If there are Velcro fastenings along the edges of the upholstery, they must be protected with counter-Velcro before washing in order not to damage the upholstery. Once the upholstery is washed, let it dry in the open air and brush it delicately with a soft bristle brush. Dinamica is not to be bleached with chlorine. If necessary, iron it with a steam-iron at the temperature for rayon and synthetic, delicate cloths, with a slighty wet cloth; then revive the pile with a soft brush. In case of dry cleaning, trichloroethylene must not be used and direct contact with steam machines must be avoided. The use of the "spray extraction machine" is allowed only at low temperature. For the cleaning of non-removable upholstery follow the instructions given in the section

For stubborn stains and or mildew, chlorine bleach can be added to this solution it will not affect the color of the fabric.



samples: samples@vuvafabrics.nl | orders: info@vuvafabrics.nl

























