ECO-FLAKES



collection & technical data



inc

ECO-FLAKES

RECYCLED SUSTAINABLE PANELS







3 COLLECTION

5 PROPERTIES & SUSTAINABILITY





COLLECTION

ECO- FLAKES



CHAOS CONFETTI C.BNC.200



MARBLE CONFETTI C.BNC.201



ORANGE CONFETTI C.BNC.202



BLUE CONFETTI C.BNC.203

PROPERTIES

FEATURES:	 Low friction coefficient Non-hygroscopicity High resistance to chemical agents Good impact resistance 100% recycled NO chemicals Water resistance Can be sanded 	DIMENSIONS:	-	4' x 8' furniture wall panelling
THICKNESS (+/-2 mm):	- 10 mm - 15 mm - 20 mm	FABRICATION:	-	wall panelling

inc

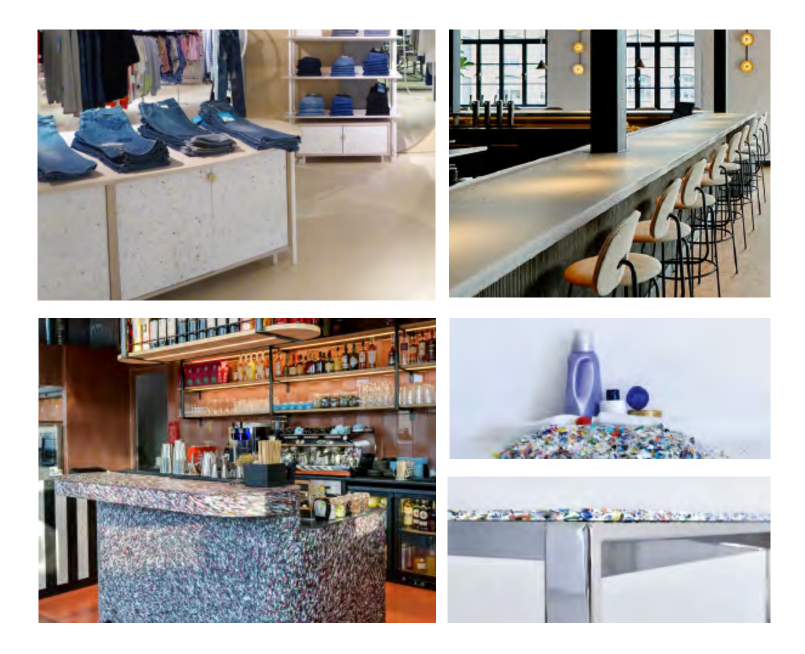
APPLICATIONS

ECO- FLAKES

Eco-Flakes can be milled, drilled and then accessorized and also finished with screwed components and, in the thickness of 20 mm, can also be inserted in the profies of doors and walls.

It is designed for the realization of table tops, shelves, partition on elements and opaque coverings for architecture and interior design.

The panels are made in thicknesses of 10, 15 and 20 mm. Each panel comes in one standard dimension: $4' \times 8'$.



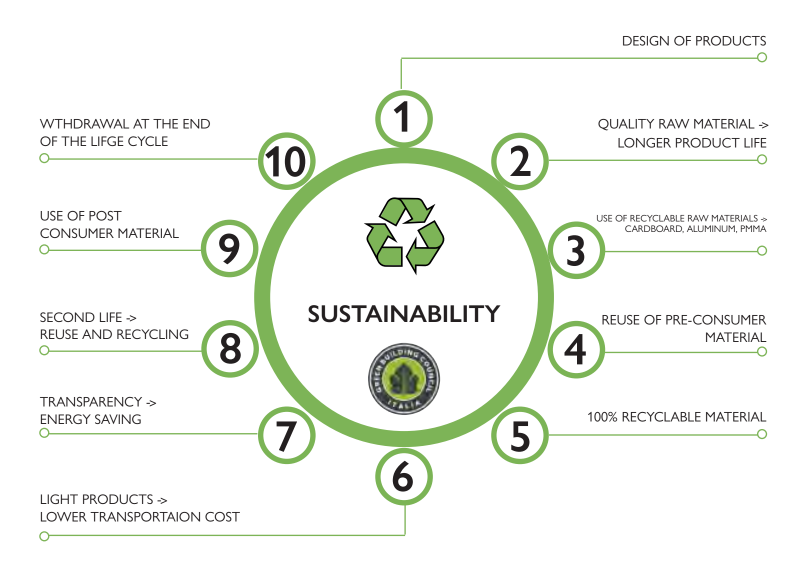
PROPERTIES & SUSTAINABILITY

ECO- FLAKES

ABOUT THE MATERIAL

The Eco-Flakes material comes from recycled and recyclable plastic flakes and represents for Materials Inc a decisive step in gradually becoming a key player for circular economy and sustainability in the world of architecture and design.

The project came to life in collaboration with Autogrill for the recycling and reuse of their dismessed plastics.





Inc