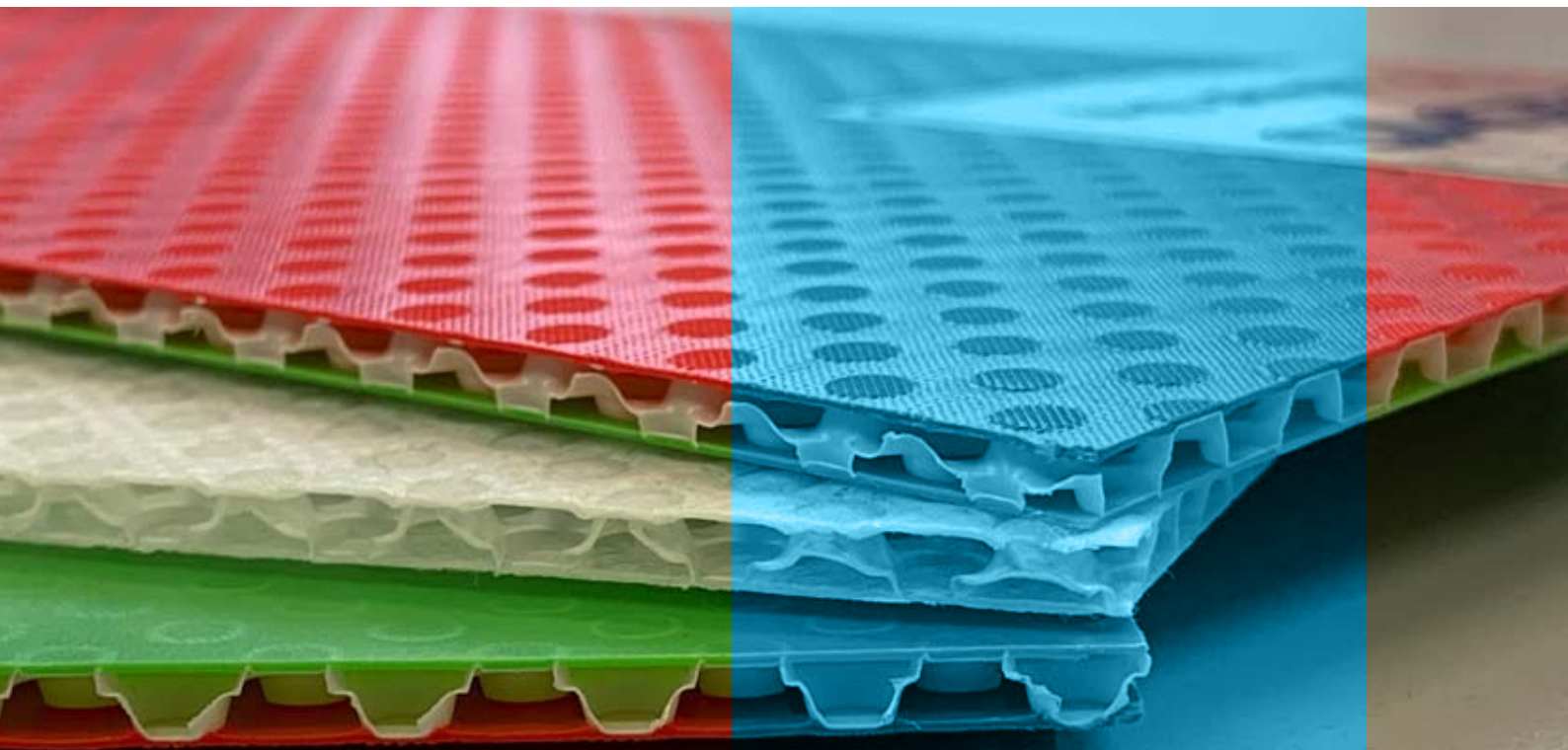


NEW TECHNOLOGY



SAGEC[®]

“WHAT’S SAGEC® ?”

SAGEC® is an innovative Extrusion System suitable to produce multilayer boards in thermoplastic materials having the inner core layer made of a three-dimensional construction**. The innovative solution consists in producing the boards in one shot with a new concept of BG Plast calendaring system!

***Available upon request different geometries for the inner core.*

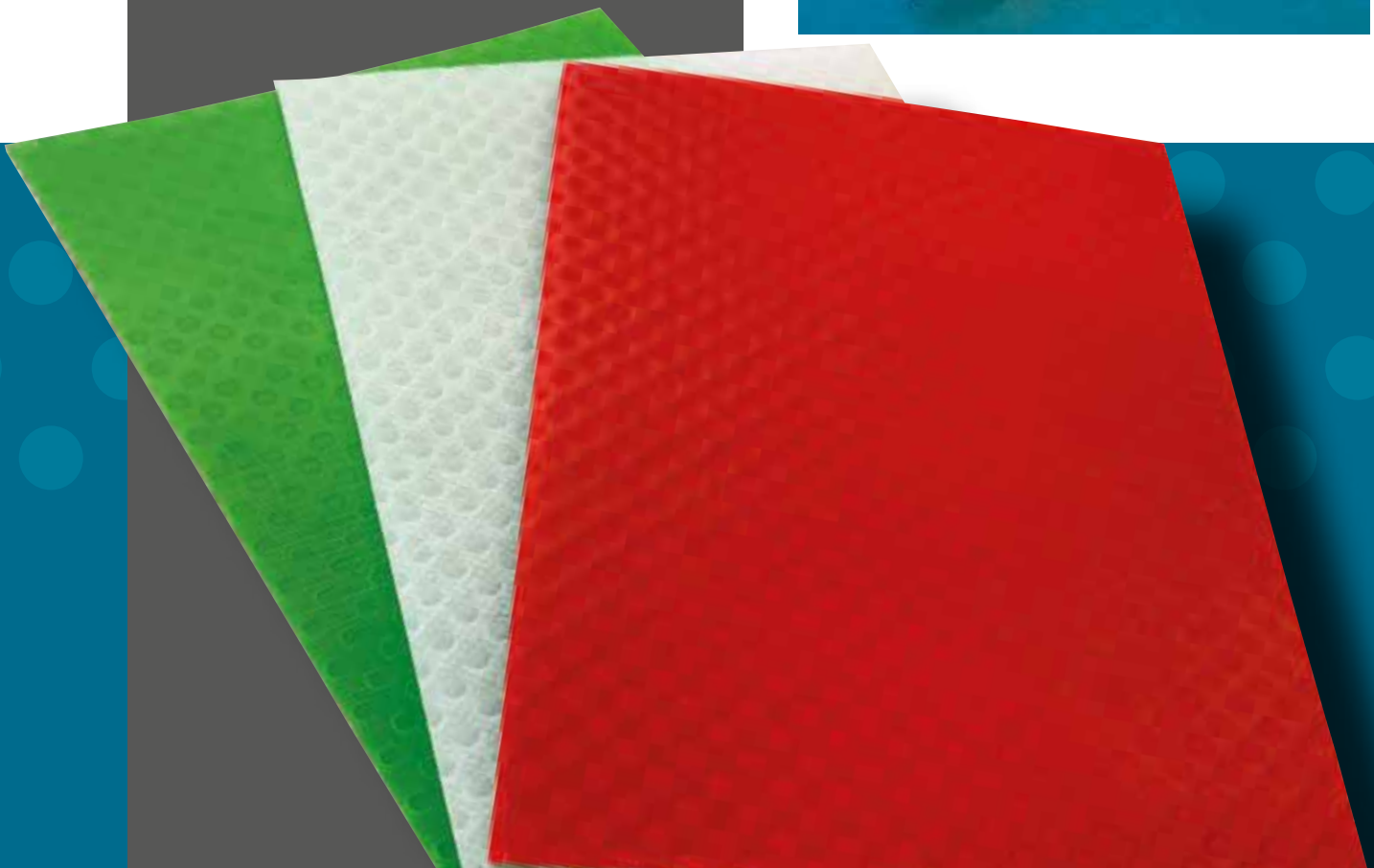
The sheets produced with **SAGEC®** system will have the following characteristics:

- Light weight
- High strength in both directions MD and CD
- High flexural resistance
- High compression strength
- 100% recyclable
- Food approved
- Washable
- Water and Moisture resistant
- Insulating
- Shockproof
- Printable
- Easy to be laminated with pre-printed film, non-wovens or carpets

Thickness range from 4 to 10 mm
Net width 1300 mm and 2000 mm
Production range from 300 to 600 kg/h



Inner core layer.
Available upon request different geometries for the inner core.



SAGEC[®] EXTRUSION SYSTEM
ITALIAN PATENT PENDING



TEST	STANDARD	VALUE
Tensile Strength	UNI EN ISO 527-3	119 Mpa
Compressive Strength	DIN10K19_313	3227 N
Bidirectional impact resistance	UNI EN ISO 6603-2	3,72 J
Resistance to delamination	DIN10K19_312	15,3 N

Values obtained on Sagec samples 4 mm thickness 800gr sqm, 150x25 mm and 60x60 mm at 23°C



BG PLAST IMPIANTI s.r.l.

Via Venezia 232

21050 Marnate - Italy

Phone: +39 0331- 365865

Fax: +39 0331-1940029

info@bgplast.it

www.bgplast.it