



call 866-667-2335  
with questions

# Plastic Color Options

(not printing color options)

(effective 1-1-13)

**CARTONPLAST** (cartonplast) is an extruded polypropylene-copolymer sheet material with hollow corrugated flutes. This material is environmental friendly and can be recycled. Often referred to as "corrugated plastic".

**SINTRA** is an expanded-foam PVC (polyvinyl chloride) solid plastic sheet material, lightweight and reusable.

**High Impact Polystyrene (HIPS)** is a plastic resin used in the injection-molding of many products including our "most-durable" paddle. This material is highly impact-resistant, dimensionally stable, and resistant to chemicals.

Looking to make your paddles a particular color? Any of our White plastics can be printed both sides with any CMYK or PMS Process color!

**CARTONPLAST**<sup>®</sup>



Gauge (in millimeters)

2.0mm\* and 3.5mm\*

Color	White
PANTONE <sup>®</sup> PMS: <sup>1</sup>	

**CARTONPLAST**<sup>®</sup>

4mm\*



Color	Red	Orange	Yellow	Green	Light Blue	Dark Blue	Tan	Black
PANTONE <sup>®</sup> PMS: <sup>1</sup>	186 C	164 C	109 C	342 C	299 C	2965 C	454 C	Black C

All paddle shapes available in these colors

‘Limited Use’

‘Reusable’

Gauge (in millimeters)

3mm\*

**SINTRA**<sup>®</sup>



Color	White	Red	Dark Yellow	Yellow	Light Yellow	Light Green	Green	Dark Green	Teal
PANTONE <sup>®</sup> PMS: <sup>1</sup>		201 C	130 C	109 C	101 C	347 C	348 C	343 C	322 C



Color	Dark Blue 1	Dark Blue 2	Violet	Dark Gray	Gray	Light Gray	Taupe	Black
PANTONE <sup>®</sup> PMS: <sup>1</sup>	287 C	294 C	Violet C	Cool Gray 8C	Cool Gray 7C	Cool Gray 4C	4755 C	Black C

All paddle shapes available in these colors

‘Permanent’

Gauge (in millimeters)

4mm\*

**High Impact Polystyrene (HIPS)**



Color	White	Red	Yellow	Green	Dark Green	Blue	Silver	Gold	Black
PANTONE <sup>®</sup> PMS: <sup>1</sup>		201 C	109 C	349 C	343 C	288 C	877 C	874 C	5467 C

Only the "Small Oval" shape available in these colors

<sup>1</sup> These are approximate PANTONE<sup>®</sup>PMS colors for your reference. They represent our best estimate of the substrates' true color.

\* 3mm = approx. 1/8"