

BENEFITS

- Phenolic material
- Glossy finish
- Resistant to chemicals and solvents
- Non-flammable
- Conforms to military specifications ASTM D 709 ES-1, ES-2, ES-3
- Electrically non-conductive

APPLICATIONS

Industrial identification

SPECIFICATIONS

Finish	Glossy
Composition	Rigid thermoset material
Engraving depth	0.3 mm (.012")
Full sheet	1220 mm x 600 mm (48" x 24")
Half sheet	605 mm x 600 mm (24" x 24")
Quarter sheet	600 mm x 300 mm (24" x 12")
Other size	-

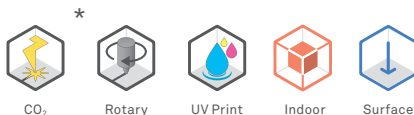
CAPABILITIES

Interior	■
Exterior	-
Shear	-
Saw	■
Silk screen	■
Hot stamp	-
Heat bending	-
Scratch resistant	■
Flexible	-
Break resistant	-
UV resistant	-
Min. temp.	-40°C (-40°F)
Max. temp.	180°C (356°F)

TECH TIPS

Thanks to its specific characteristics, this material is the ideal choice for all your industrial identification needs.

Gravostrat™ can be laser engraved but not laser cut.



Double-sided		1.0 mm (.040")	1.4 mm (.055")	2.5 mm (.087")
surface / core colour				
white / red			22045	
white / blue				18516
white / black		30385	22042	22049
yellow / black			22044	22051
red / white			22043	22050
green / white			22046	22053
blue / white			18489	18509
grey / black			22047	
black / white		30395	22041	22048

* Gravostrat™ can be laser engraved but not laser cut.
Gravostrat™ may be subject to slight variations in thickness.



Printed colours for indication only. Cannot serve as a substitute for real material sample.

