

Thermal stability (*) Light stability (max. 8) (*)

TECHNICAL SHEET

Fecha: 18/05/2024 . This file replaces sheet with date

DENTIFICATION						
Reference:	PLATA AV/E-1749		Color Simul	ation:		
AV/E-1749	FLATA AV/E-1/49		RGB (138,141			
			Full tone 2% PP			
GENERAL INFORMATION						
Masterbatch: MASTERBATCH	Base polymer: EVA	Rec 2%	ommended dos	e:		
		270				
	ALS		~			_
LD-PE:	PS 🔮	ABS	Ő	PC		PVC rígido
HD-PE	SB SB	РОМ	Q	РММА		PVC Plástico
РР 🛡	BDS 🛡	РА	•	EVA		Caucho
egend: O Not recomended	$igodoldsymbol{\Theta}$ Partially recom	mended	• Recomm	nended		
PROCESSING METHODS						
	-	-				
Injection	Blow molding Recommended	•	Extrusion		0	Rotational moldin
egend: ONot recomended	Recommended	•	Extrusion		0	Rotational moldin
	• Recommended	• /alue	Extrusion	M	O	Rotational moldin
egend: O Not recomended	• Recommended			Μ	leasuring	
egend: ONot recomended COLORIMETRIC MEASURE Parameter Luminance (L*)	Recommended EMENT V			Μ	leasuring	
egend: O Not recomended COLORIMETRIC MEASURE Parameter Luminance (L*) Chromaticity coordinates (a*)	Recommended EMENT V					
egend: O Not recomended COLORIMETRIC MEASURE Parameter Luminance (L*) Chromaticity coordinates (a*)	Recommended EMENT V			C	IELAB	g System
egend: Not recomended COLORIMETRIC MEASURE Parameter Luminance (L*) Chromaticity coordinates (a*) Chromaticity coordinates (b*)	Recommended	/alue	Tolerance	C		g System
egend: O Not recomended COLORIMETRIC MEASURE Parameter Luminance (L*) Chromaticity coordinates (a*) Chromaticity coordinates (b*) Luminance difference (\triangle L*) Saturation difference (\triangle C*)	Recommended	/alue I/A	Tolerance +-1,0	C	IELAB	g System
egend: ○ Not recomended COLORIMETRIC MEASURE Parameter Luminance (L*) Chromaticity coordinates (a*) Chromaticity coordinates (b*) Luminance difference (△L*) Saturation difference (△C*) Tone difference (△h*)	Recommended	/alue I/A I/A	Tolerance +-1,0 +-1,0	C	IELAB	g System
Injection Legend: ○ Not recomended COLORIMETRIC MEASURE Parameter Luminance (L*) Chromaticity coordinates (a*) Chromaticity coordinates (b*) Luminance difference (△L*) Saturation difference (△C*) Tone difference (△F*) Color difference (△E*) Equipment: SPECTROPHOTOMETER MINOL	Recommended	/alue I/A I/A	Tolerance +-1,0 +-1,0 +-1,0	C II tem:	IELAB uminante	g System
egend: O Not recomended COLORIMETRIC MEASURE Parameter Luminance (L*) Chromaticity coordinates (a*) Chromaticity coordinates (b*) Luminance difference (△L*) Saturation difference (△C*) Tone difference (△F*) Color difference (△E*) Equipment:	Recommended	/alue I/A I/A	+-1,0 +-1,0 +-1,0 +-1,5 Measuring Sys CIELAB LLUM Color Simulatio	C II tem: I INANTE D6 DN	IELAB uminante 5/10º	g System
egend: O Not recomended COLORIMETRIC MEASURE Parameter Luminance (L*) Chromaticity coordinates (a*) Chromaticity coordinates (b*) Luminance difference (△L*) Saturation difference (△C*) Tone difference (△E*) Color difference (△E*) Equipment: SPECTROPHOTOMETER MINOL	Recommended	/alue I/A I/A	+-1,0 +-1,0 +-1,0 +-1,5 Measuring Sys CIELAB LLUM	C II tem: I INANTE D6 DN	IELAB uminante 5/10º	g System
egend: O Not recomended COLORIMETRIC MEASURE Parameter Luminance (L*) Chromaticity coordinates (a*) Chromaticity coordinates (b*) Luminance difference (△L*) Saturation difference (△C*) Tone difference (△F*) Color difference (△E*) Equipment: EQUIPMENT:	Recommended	/alue I/A I/A	+-1,0 +-1,0 +-1,0 +-1,5 Measuring Sys CIELAB LLUM Color Simulatio	C II tem: I INANTE D6 DN	IELAB uminante 5/10º	g System
eegend: ○ Not recomended COLORIMETRIC MEASURE Parameter Luminance (L*) Chromaticity coordinates (a*) Chromaticity coordinates (b*) Luminance difference (△L*) Saturation difference (△C*) Tone difference (△E*) Color difference (△E*) Equipment: SPECTROPHOTOMETER MINOL Measurement Geometry: D/8	Recommended	/alue I/A I/A	+-1,0 +-1,0 +-1,0 +-1,5 Measuring Sys CIELAB LLUM Color Simulation 2% PP EVA, F	C II tem: I INANTE D6 DN	IELAB uminante 5/10º	g System

INFORMATION ABOUT THE COMPOSITION

- Masterbatch does not contain: Pb, Hg, Cd, Cr (VI)
- Pigments: Contiene pigmentos metálicos.
- Plastic support: Pigments dispersion in EVA
- Other information: Masterbatch contains CaCO3 and lubricant additives in order to improve the processing.

LEGISLATION

The supplied product complies with the following standards and directives:

- Regulation (EC) No. 1907/2006 of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

For further information about legislative affairs (or any other queries), you can contact our Quality Department through the following email address calidad@colortec.es

ADVANTAGES OF USING MASTERBATCH

- Physical Form: Pigment encapsulation reduces contamination in the manufacturing process. Besides, the absence of dust has a
 positive impact on the work environment.
- Dose: Unlike powder pigments, it is possible to dose automatically
- MOISTURE: Powder pigments could be highly hygroscopic and, but as masterbatches are encapsulated in plastic support, the moisture absorption is really low.

OTHER INFORMATION

- Packaging: in 25 kg bags.
- LABELING: reference, recommended dose for application, batch number and weight.

IMPORTANT REMARKS

• The product should not be stored in direct sunlight or near sources of thermal energy.