



PLYTACK 3514 FINE LINE REF. NO. 8480

Key Features Outstanding Conformability

Especially recommended for Design Masking

Standard color Violet Temp, Resistance 150°C / 302°F



PLYTACK 3512 FINE LINE REF. NO. 8460

Key Features Outstanding Conformability

Especially recommended for Design Masking

Temp. Resistance 150°C / 302°F Standard color Sky Blue



PLYTACK 3415 FINE LINE REF. NO. 8440

Excellent conformability Key Features Contour adaptability

Multisurface Masking in Especially recommended for

Automotive Industry

Standard color Pale Green Temp. Resistance 150°C / 302°F



PLYTACK 3413 FINE LINE REF. NO. 8430

Excellent conformability Key Features Contour adaptability

Multisurface Masking in Especially recommended for

Automotive Industry

Standard color Lime Green Temp. Resistance 150°C / 302°F



PLYTACK 3315 FINE LINE REF. NO. 8420

High Conformability Key Features

Lifting Resistance

Straight & Curved Sharp Paint Lines Especially recommended for Two Tone

Fascia Panels

Standard color Dark Blue Temp. Resistance 150°C / 302°F



PLYTACK 3313 FINE LINE REF. NO. 8410

High Conformability Key Features Lifting Resistance

Straight & Curved Sharp Paint Lines

Especially recommended for Two Tone Fascia Panels

Standard color Orange Temp. Resistance 150°C / 302°F



PLYTACK 3310 FINE LINE REF. NO. 8400

High Conformability Key Features

Lifting Resistance

Straight & Curved Sharp Paint Lines Especially recommended for Two Tone

Fascia Panels

Standard color Red







This selection offers the sharpest possible paint lines and the great edge lifting resistance needed in top quality paint works

PLYTACK 3218 EDGE REF. NO. 8550

Key Features Chemical & Abrasion Resistance

Especially recommended for Electroplating

Standard color Ivory White Temp. Resistance 150°C / 302°F



PLYTACK 3214 EDGE REF. NO. 8530

Key Features

Edge Lifting Resistance Balanced Conformability

Especially recommended for

Two Tone Car Body Masking Long Straight Lines

Standard color Capri Blue Temp, Resistance 150°C / 302°F



PLYTACK 1214 EDGE REF. NO. 8520

Key Features

High Durability Abrasion Resistance

Especially recommended for

Surface Protection Floor Marking

Standard color Light Blue

Temp. Resistance 90°C / 194°F



PLYTACK 2211 EDGE REF. NO. 8500

Key Features

Edge Lifting Resistance Balanced Conformability

Especially recommended for

Sharp Paint Lines Surface Protection

Standard color

Yellow

Temp. Resistance 120°C / 248°F





This tape allows easy hand tearing and soft unwinding for a great performance in multiple applications

PLYTACK 3111 EASY TEAR REF. NO. 8600

Key Features

Easy Hand Tearing Minimum shrinkage **Edge Lifting Resistance**

Especially recommended for

Two Tone Car Body and bumper masking

Standard color

Olive Green Temp. Resistance 150°C / 302°F

PLYTACK 4111 EASY TEAR REF. NO. 8610

Key Features

160°C temperature resistance

Easy hand tearing

Minimum shrinkage

Especially recommended for

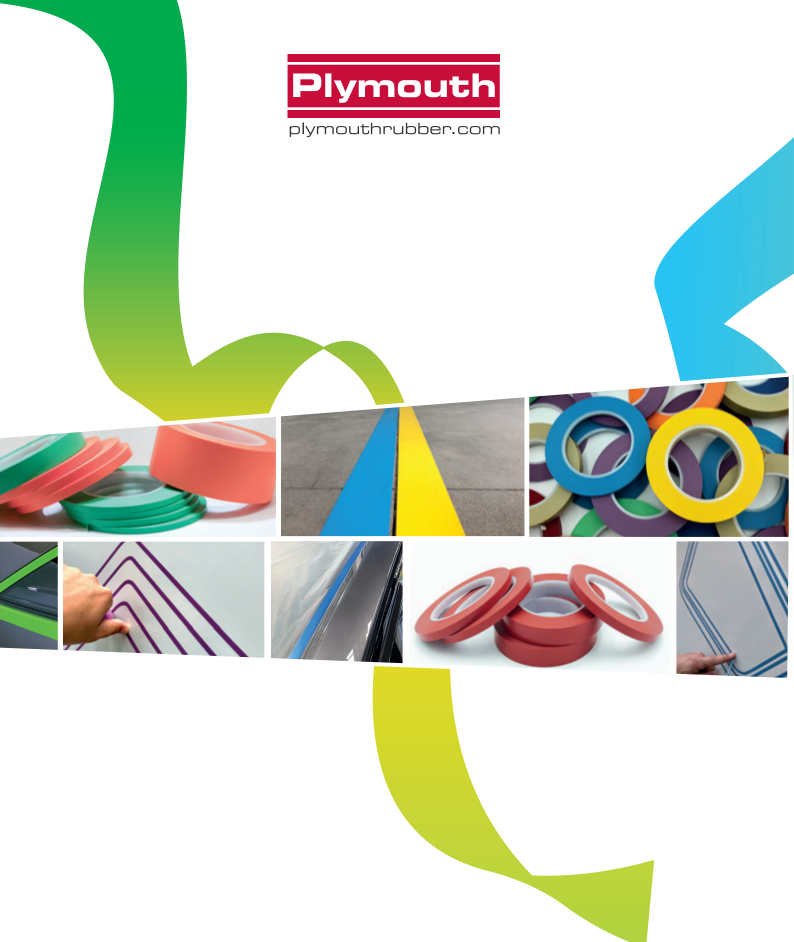
Two Tone Car Body and bumper masking

Standard color Sand Temp. Resistance 160°C / 320°F





WHICH PLYTACK TAPE SUITS YOUR NEEDS BEST?		ATTRIBUTES								APPLICATIONS								
		Thickness	Conformability	Clean removal	No ghosting	Temperature resistance (1 hour)	Edge Lifting Resistance	Tearing	Sharp Paint Lines	Two tone painting	Autom. Fascia	Car bumper masking	Design masking	Final repair	Surface protection	Floor/Surface Marking	Electroplating	
PLYTACK FINELINE	0	Plytack 3514 Fine Line Especially designed for artistic masking, this vinyl masking tape offers outstanding conformability and plyability for all kinds of designs with curved edges, while keeping all technical properties to ensure correct durability and resistance.	0.14mm 5.5 mils	••••	*	•	150℃ 302℉	•••	•••	•••	••	••	••	••••	•••	••	••	•
	0	Plytack 3512 Fine Line Especially designed for artistic masking and with a thin profile, this vinyl masking tape offers outstanding conformability and plyability for all kinds of designs with curved edges, while keeping all technical properties to ensure correct durability and resistance.	0.12mm 4.7 mils	••••	~	*	150℃ 302℉	•••	•••	•••	••	••	••	••••	•••	••	••	•
	0	Plytack 3415 Fine Line Excellent conformability and a flexible backing make this masking vinyl tape perfect for works with difficult contours and tight radius bends. Easier to apply due to its adaptability, stretching and adherence to uneven surfaces.	0.15mm 5.9 mils	••••	~	*	150°C 302°F	•••	•••	•••	•••	••••	•••	••••	••••	••	••	••
	0	Plytack 3413 Fine Line Excellent conformability and a thin flexible backing make this masking vinyl tape perfect for works with difficult contours and tight radius bends. Easier to apply due to its adaptability, stretching and adherence to uneven surfaces.	0.13mm 5.1 mils	••••	~	~	150°C 302°F	•••	••••	•••	•••	••••	•••	••••	••	••	••	•
	0	Plytack 3315 Fine Line Highly conformable vynil masking tape specially adaptable to uneven or multidimensional surfaces. Leaves a clean, sharp edge making it ideal for a wide range of painting applications.	0.15mm 5.9 mils	•••	~	~	150°C 302°F	••••	•••	••••	••••	••••	•••	•••	•••	•••	•••	•
	0	Plytack 3313 Fine Line Thin and highly conformable vinyl masking tape specially adaptable to uneven or multidimensional surfaces. Leaves a clean, sharp edge even in curved applications, making it ideal for a wide range of painting processes.	0.13mm 5.1 mils	•••	~	*	150℃ 302℉	••••	•••	•••	••••	••••	•••	•••	•••	••	••	•
	0	Plytack 3310 Fine Line Its very low thickness allows this vinyl masking tape very good conformability and adaptability in uneven, convex or multidimensional surfaces and tight curves.	0.10mm 3.9 mils	••••	~	~	150°C 302°F	••••	•••	•••	••••	•••	••	•••	••	••	••	•
	0	Plytack 3218 Edge Abrasion resistant vinyl masking tape with good conformability specially formulated for use during electroplating and other chemical processes (involving substances like oil, acids, alkalines,)	0.18mm 7.1 mils	•••	~	~	150℃ 302℉	••••	••	•••	••	•	••	•	••	••••	••	••••
PLYTACK EDGE	0	Plytack 3214 Edge Good conformability and high resistance to edge lifting on high temperature applications make this vinyl masking tape perfect for painting works where very sharp paint lines, curved or straight, are needed.	0.14mm 5.5 mils	•••	~	~	150°C 302°F	••••	•••	••••	••••	••••	•••	••	••	••••	••••	••
	O	Plytack 1214 Edge Good conformability and high resistance to edge lifting make this vinyl masking tape perfect for painting works where very sharp paint lines, curved or even long straight lines, are needed.	0.14mm 5.5 mils	•••	~	~	90°C 194°F	••••	•••	••••	••••	••••	•••	••	••	••••	••••	••
	0	Plytack 2211 Edge Lower thickness, together with good conformability and high resistance to edge lifting, confers this vinyl masking tape special adaptability to multidimensional surfaces, making it perfect for tight and narrow shapes.	0.11mm 4.3 mils	•••	~	*	120℃ 248℉	••••	•••	••••	••••	••••	•••	•••	••	•••	•••	••
PLYTACK EASY TEAR	0	Plytack 3111 Easy Tear Easiest possible tearing on a vinyl masking tape makes the application process more efficient. Perfectly adaptable to a wide range of painting applications due to its conformability and excellent resistance to edge lifting.	0.11mm 4.3 mils	•••	~	*	150°C 302°F	••••	••••	••••	••••	••••	••••	••	•••	•••	••	••
	0	Plytack 4111 Easy Tear Highest temperature resistance and easiest possible hand tearing for an efficient application process and adaptability to a wide range of painting applications.	0.11mm 4.3 mils	•••	*	~	160°C 320°F	••••	••••	••••	••••	••••	••••	••	•••	•••	••	••



HEAD OFFICE AND FACTORIES:

CTRA. SALCEDA, KM. 1,5 36400 PORRIÑO SPAIN (+34) 986 330 562 INFO@PLYMOUTHRUBBER.COM

USA COMMERCIAL OFFICE:

960 TURNPIKE STREET, SUITE 2A
CANTON, MASSACHUSETTS
1 - 800 - 458 - 0336
INFO-USA@PLYMOUTHRUBBER.COM

