

PET 白色フィルム

追加印字ラベル

UL・cUL
PGJ12 / 8 : MH28514ラミネートあり プレ印刷あり
アウトガス対応粘着剤

printed stock dsq: TAK-14PLTUC

Pressure-sensitive systems

Suitable for additional printing with one or more of the following inks (in the black color unless otherwise indicated):

Thermal transfer ribbon

Armor	AXR 600, AXR 7+
Aucs International Inc.	TR-(f)(g)RD ((f) is replaced by 40 through 130 and (g) is replaced by one, two or three letters)
Autonics Co. Ltd.	HD
Dainippon	R300, R510 B, TR4070, TR5075
Dynic Corp.	CD-20, HL45
Fujicopian	FSR, FSR III, FSRII, FTX 300, FTX 301, FTX 303, TTM-111, TTM80
Fujiei Syscom, Ltd.	FXR (m) ((m) is replaced by a three digit number which represents the width of the thermal transfer ribbon.)
General	SD100, SD160K
Lintec	SI-5102, SI-5141, SI-5202, SI-6112
Ricoh	B110C, B110CR, B110CX
Tohoku Ricoh Co., Ltd.	RS-111
Toppan Printing Co.	HD
Toshiba TEC	BR(e)A21 ((e) is replaced by a four digit number representing the size of the roll), BR(e)R2 ((e) is replaced by a four digit number representing the size of the roll), BR(e)R2S ((e) is replaced by a four digit number representing the size of the roll), BR(e)R7S ((e) is replaced by a four digit number representing the size of the roll), BR(e)R8S ((e) is replaced by a four digit number representing the size of the roll), CR(e)F4S (All, (e) is replaced by a four digit number
Zebra Technologies Corp.	5095, 5175

Application Surface	Max Temp (°C)	Min Temp (°C)	Indoor Use	Outdoor Use
Aluminum, Anodized aluminum, Aluminum die-cast	100	-40	Yes	No
Stainless steel	100	-40	Yes	No
Galvanized steel	100	-40	Yes	No
Acrylic paint	100	-40	Yes	No
Epoxy paint	80	-40	Yes	No
Polyester powder paint	100	-40	Yes	No
Epoxy powder paint	100	-40	Yes	No
Glass	100	-40	Dry	No
Acrylonitrile butadiene styrene	100	-40	Yes	No
Epoxy	80	-40	Yes	No
Phenolic - Phenol Formaldehyde	80	-40	Yes	No
Polybutylene terephthalate	100	-40	Yes	No
Polycarbonate	100	-40	Yes	No
Polyethylene terephthalate	100	-40	Yes	No
Polyphenylene oxide/ether	80	-40	Yes	No
Polypropylene	40	-40	Yes	No
Polystyrene	60	-40	Yes	No
Polyvinyl chloride	60	-40	Yes	No
Unsaturated polyester - thermoset	60	-40	Yes	No

PET 白色フィルム	追加印字ラベル	UL・cUL PGJ12 / 8 : MH28514
printed stock dsq: TAK-14PLTUC		ラミネートあり プレ印刷あり アウトガス対応粘着剤

Pressure-sensitive systems

Suitable for additional printing with one or more of the following inks in Canadian applications (in the black color unless otherwise indicated):

Thermal transfer ribbon

Armor	AXR 600, AXR 7+
Autonics Co. Ltd.	HD
Dainippon	R300, R510 B, TR4070, TR5075
Dynic Corp.	CD-20, HL45
Fujicopian	FSR III, FTX 303
Fujiei Syscom, Ltd.	FXR (m) ((m) is replaced by a three digit number which represents the width of the thermal transfer ribbon.)
General	SD100, SD160K
Lintec	SI-5102, SI-5141, SI-5202, SI-6112
Ricoh	B110C, B110CR, B110CX
Tohoku Ricoh Co., Ltd.	RS-111
Toppan Printing Co.	HD
Toshiba TEC	BR(e)A21 ((e) is replaced by a four digit number representing the size of the roll), BR(e)R2 ((e) is replaced by a four digit number representing the size of the roll), BR(e)R2S ((e) is replaced by a four digit number representing the size of the roll), CR(e)F4S (All, (e) is replaced by a four digit number representing the size of the roll.)
Zebra Technologies Corp.	5095

Canadian Application Surface	Max Temp (°C)	Min Temp (°C)	Indoor Use	Outdoor Use
Metals - bare, plated, painted or enameled steel or aluminum	100	-40	Yes	No
Powder coated metal Group C - epoxy powder coat paint	100	-40	Yes	No
Plastic Group I - phenolic, melamine, urea formaldehyde	80	-40	Yes	No
Plastic Group II - polyphenylene oxide, polyphenylene sulphide	80	-40	Yes	No
Plastic Group III - polycarbonate, acetate, acrylic	100	-40	Yes	No
Plastic Group VI - polystyrene, styrene acrylonitrile, acrylonitrile-butadiene-	100	-40	Yes	No
Plastic Group VII - polyvinyl chloride (rigid), plasticized polyvinyl chloride	60	-40	Yes	No
Plastic Group VIII - Unsaturated (thermoset) polyester (fiberglass), epoxy plastic, polyethylene terephthalate, polybutylene terephthalate	80	-40	Yes	No
Polyethylene terephthalate	100	-40	Yes	No

Dry -Use limited to indoor dry locations.

Report Date: 2017/4/27

Last Revised: 2017/4/26



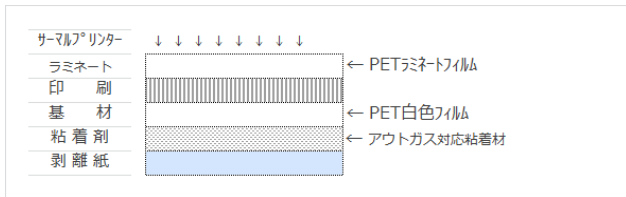
PET 白色フィルム 追加印字ラベル UL・cUL
PGJI2 / 8 : MH28514

printed stock dsq: TAK-14PLTUC

Pressure-sensitive systems

ラミネートあり プレ印刷あり
アウトガス対応粘着剤

ラベル構造図



認定材料（基材）

MC5030, MC5032（白PET）

認定ラミネート

- FR1225-16（透明ラミネート）
- FR1125-25（ケミカルマット透明ラミネート）
- FR1725-25（セミグロス透明ラミネート）

白色PET粘着フィルム。

ラミネートは、透明・マットが選べます。

印刷は、シール印刷が認証を受けています。

プラスチック樹脂から発生するガス（アウトガス）を抜けやすくするための粘着構造をしたラベルです。

アウトガス対応、プリスターフリーの粘着ラベルです。

プレ印刷し、ラミネートの上から、お客様で追加印字が可能なラベルです。

もしくは、ブランク（無地）ラベルです。お客様で追加印字ができます。

印刷方式と色の制限	Indoor use	Outdoor use
シール印刷	制限なし	使用不可

*2 追加印字の制限は、別表の通り

関連UL規格 カタログNo.（同素材基材などの仕様のUL規格）

PGDQ2 : TAK-13LUC, TAK-14LUC

PGDQ8 : TAK-13LUC, TAK-14LUC

PGJI2 : TAK-13PLTU

PGJI8 : TAK-13PLTUC, TAK-14PLTUC