

General Description

This is a thermal transfer printable white nylon impregnated fabric coated with a permanent pressure sensitive adhesive and backed with a very thick Kraft release liner.

Features

- · For industrial, warehouse, QA and safety marking needs
- · Easily adhere to clean, dry surfaces
- · Removable adhesive remains firmly in place until removed
- Each pack contains 350 labels measuring 16mm × 38mm
- · Backing card provides a firm writing surface
- Please Note: Part number 7827283 (Farnell order code 171 7286) is vinyl cloth and label size 15.88mm × 38.1mm

Specifications

Expected Exterior Life : Indoor use only Service Temperature Range : -29°C to +100°C

Min. Application Temperature : +10°C

Storage Stability : Two years stored at 21°C and 50% RH

Product Data	Value	Test Method	
Physical Properties			
Thickness (micron)	Film: 130 ±10% Adhesive: 35-37 ±3 Liner: 200±10%	ASTM D 3652	
Dimensional Stability (%)	MD: 0.5 TD: 0.5	On A1 panel at 70°C for 24 hrs	
Adhesion Properties**			
	Average		
Adhesion From (N/m)			
Stainless Steel Glass	627 594	FTM 1 (Modified for 72 hr dwell time)	
Expected Shear (hours)	10	FTM 8	
Tack (gm/sq cm)	560	ASTM D 2979	

^{**}For guidance only

This data is based on limited test results due to the custom nature of this product, not to be used for setting specifications.

Specification Table

	Legend	Description	Colour	Part Number
ACCEPTED BY DATE	Accepted, (By, Date)	Label, Accepted, PK350	Green on White	7827281





	Legend	Description	Colour	Part Number
BATCH NO. Date	Batch No, (Date)	Label, Batch No, PK350	Blue on White	7827283
CALIBRATED BYDATE DUE	Calibration, (By, Date, Due)	Label, Calibrated, Wht on Blk, PK350	Black on White	7827285
CALIBRATION BY — DATE — DUE —	Calibrated, (By, Date, Due)	Label, Calibrated, Wht on Grn, PK350	Green on White	7827287
SHELF LIFE EXP. DATE	Shelf Life, (Exp. Date)	Label, Shelf Life, PK350	White on Red	7827321
DO NOT USE AFTER	Do Not Use, (After)	Label, Do Not Use After, PK350	Red on White	7827294
DO NOT USE	Do Not Use, (+ Blank space underneath)	Label, Do Not Use, PK350	White on Red	7827293
DO NOT REMOVE	Due For Inspection, (Space And Then "Do Not Remove")	Label, Due for Inspection, PK350	Orange on White	7827295
INSPECTED BY	Inspected By, (Space + "Date")	Label, Inspected By, PK350	Black on White	7827301





	Legend	Description	Colour	Part Number
REJECTED DATE REASON BY	Rejected, (Date, Reason, By)	Label, Rejected, PK350	Red on White	7827314
TESTED FOR ELECTRICAL SAFETY BY DATE	Tested for Electrical Safety, (By, Date)	Label, Tested Elec Safety, PK350	White on Green	7827326
SAFETY CHECK BY DATE	Safety Check, (By, Date)	Label, Safety Check, PK350	White on Green	7827317
REPAIRED BY INITIALS DATE	Repaired By, (Initials, Date)	Label, Repaired By, PK350	Orange on White	7827315
PASSED BY DATE	Passed, (By, Date)	Label, Passed, PK350	White on Green	7827308
QA APPROVED BY DATE	QA Approved, (By, Date)	Label, QA Approved, PK350	White on Green	7827310
QA ACCEPTED BY DATE	QA Accepted, (By, Date)	Label, QA Accepted, PK350	White on Black	7827309
QA REJECTED BY DATE	QA Rejected, (By, Date)	Label, QA Rejected, PK350	White on Red	7827312





	Legend	Description	Colour	Part Number
QA INSPECTED BY DATE	QA Inspected, (By, Date)	Label, QA Inspected, PK350	White on Black	7827311
DO NOT REMOVE	Do Not Remove, (+ Blank Space Underneath)	Label, Do Not Remove, PK350	White on Red	7827292
CHECKED BY DATE	Checked, (By, Date)	Label, Checked, PK350	White on Green	7827289
PART NO.	Part No., (+ Blank Space Underneath)	Label, Part No, PK350	White on Blue	7827307
REWORK / REJECT	Rework / Reject, (+ Blank Space Underneath)	Label, Rework/Reject, PK350	White on Red	7827316
QUALITY CONTROL	Quality Control (+ Blank Space Underneath)	Label, Quality Cntrl, PK350	White on Green	7827313
BY DATE DUE SERV NO.	Calibrated, (By, Date, Due, Serv No.)	Label, Calibrated, Wht on Blk, PK350	White on Black	7827286
NOT CALIBRATED INDICATOR ONLY	Not Calibrated Indicator Only	Label, Not Calibrated, PK350	Red on White	7827305





	Legend	Description	Colour	Part Number
FAILED BY DATE	Failed, (By, Date)	Label, Failed, PK350	White on Red	7827298
SERVICE RECORD SERV DATEBY NEXT SERV DUE	Service Record, (Serv Date, By, Next Service)	Label, Service Record, PK350	White on Blue	7827320
OK TO USE BY DATE	Ok To Use, (By, Date)	Label, Ok To Use, PK350	White on Green	7827306
EQUIPMENT NO.	Equipment No., (+ Blank Space Underneath)	Label, Equipment No, PK350	White on Blue	7827296
CLEANED BY DATE	Cleaned	Label, Cleaned, PK350	White on Green	7827290
SERIAL NO.	Serial No., (+ Blank Space Underneath)	Label, Serial, No, PK350	Black on White	7827319
FIXED ASSET NO.	Fixed Asset No., (+ Blank Space Underneath)	Label, Fixed Asset No, PK350	White on Black	7827299
APPLIANCE TESTED BY DATE NEXT TEST DUE	Appliance Tested, (By, Date, Next Test Due)	Label, Appliance Tested, PK350	White on Blue	7827282





	Legend	Description	Colour	Part Number
STOCK NO.	Stock No., (+ Blank Space Underneath)	Label, Stock No, PK350	Green on White	7827322
NEXT SERVICE DUE	Next Service Due, (+ Blank Space Underneath)	Label, Next Service, PK350	White on Blue	7827303
JOB NO.	Job No., (+ Blank Space Underneath)	Label, Job Number, PK350	White on Green	7827302
TESTED DATE INITIALS	Tested, (Date, Initials)	Label, Tested, PK350	Green on White	7827323
FOR INDICATION ONLY	For Indication Only	Label, For Indication, PK350	White on Red	7827300
BLANK (Not printed)	None - Completely Blank	Label, (Blank), PK350	White	7827284
NOT CALIBRATED	Not Calibrated	Label, Not Calibrated, PK350	White on Red	7827304
CALIBRATION NOT REQUIRED	Calibration Not Required	Label, Calibration Not REQ, PK350	Red on White	7827288





	Legend	Description	Colour	Part Number
Date Initials Do not use after	Tested, (Date, Initials, Do Not Use After)	Label, Tested, PK350	White on Green	7827327
DATE INSTALLED BY DATE	Date Installed, (By, Date)	Label, Date Installed, PK350	White on Green	7827291
SAFETY CHECK BY DATE	Safety Check, (By, Date)	Label, Safety Check, PK350	White on Green	7827318
EQUIPMENT NOT TO BE USED	Equipment Not To Be Used	Label, Equip Not Used, PK350	White on Red	7827297
SERVICED BY:	Serviced By:, (Date)	Label, Serviced By, PK350	White on Blue	7827280
TESTED FOR ELECTRICAL SAFETY Leakage Current: Engineer: Date: Do not use after:	Tested For Electrical Safety, (Leakage Current, Engineer, Date, Do not use after)	Label, Tested Safe, PK350	White on Green	7827324
TESTED FOR ELECTRICAL SAFETY BY DATE NEXT TEST DUE	Tested For Electrical Safety, (By, Date, Next Test Due)	Label, Tested Elec Safety, PK350	White on Green	7827325

Important Notice: This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp Pro is the registered trademark of Premier Farnell Limited 2019.

