

ZEBRA

Z-Select 4000D 3.2mil Receipt

FEATURES

- · Direct thermal, smooth, uncoated, paper receipt
- Excellent print quality
- 25 year archivability*
- Available in 3.2mil (65774RM)

MATERIAL CONSTRUCTION

Component	Description	Caliper
Facestock	White smooth coated direct thermal paper	3.2 mil
	TOTAL ± 10%	3.2 mil

TEMPERATURE PERFORMANCE

Minimum Application Temperature	Service Temperature	Optimal Storage Conditions
NA	-40°F to 140°F (-40°C to 60°C)	72° F (22° C) at 50% RH

Expected Exterior Life

Not recommended for outdoor use

CHEMICAL RESISTANCE

	Chemical	Direct Thermal
~	Blood	
	Body Fluid	
Weak	Salt Water	
>	Water	
	Window Cleaner	
a)	Alcohol	NR
Moderate	Ammonia	NR
Mod	Bleach	NR
	IPA	NR
Harsh	Gasoline	NR
	Grease	NR
_	Oil	NR
Extreme	Acetone	NR
	IR Reflow	NR
	MEK	NR
	TCE	NR
	Xylene	NR

Recommended
Test in Your Application NR Not Recommended

SUGGESTED APPLICATIONS

Packing lists



 General purpose ticketing



Work in process tagging



All products should be pre-tested to ensure it meets all intended requirements of specific end-use applications.

For more information, visit www.zebra.com/supplies



Z-Select 4000D 3.2mil Receipt

Recommended Tone Settings for Zebra printers using Speed 3, Contrast 0:

	MZ220, MZ320, QL220Plus, QL320Plus, QL420Plus, QLn220, QLn320, QLn420, RW420, RW220, ZQ320, ZQ310	iMZ320, ZQ510, ZQ520
Z-Perform 1000D 2.4mil Receipt	0	20

*Images will remain legible for up to 25 years provided they are formed properly and the receipts are handled and stored under the proper conditions. For archival use these receipts need to be protected from exposure to light, heat, water, solvents, cleaners, plasticizers, and oils (including vegetable oils and skin oils), and they need to be stored with compatible materials at temperatures less than 77°F, and 45-65% RH. Image durability depends on the energy used to print the receipts. To maximize image durability, receipts should be printed at the recommended tone settings.

All products should be pre-tested to ensure it meets all intended requirements of specific end-use applications.

For more information, visit www.zebra.com/supplies