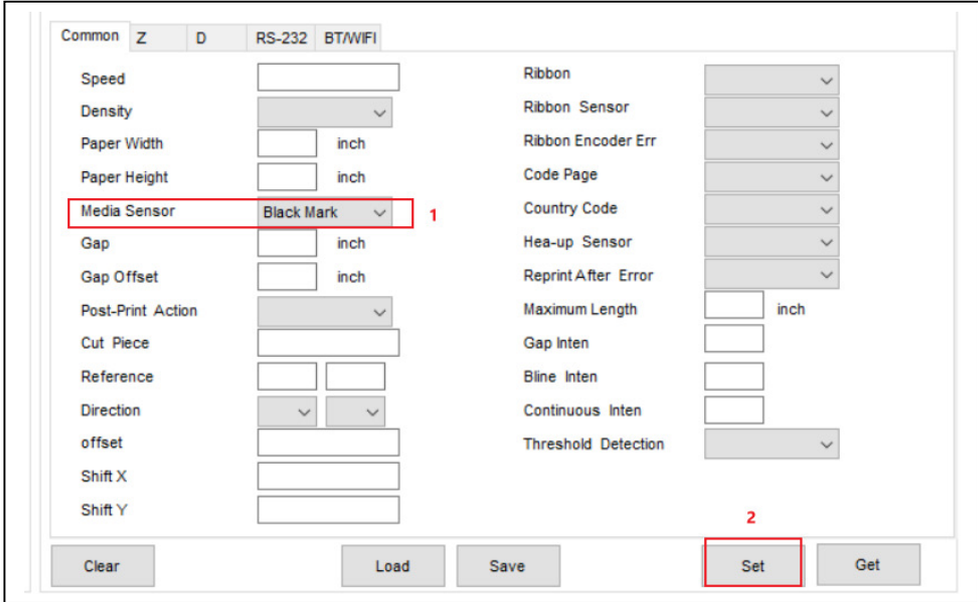


Pasos para Configurar la impresión de etiquetas con marcas negras o etiquetas de gondolas

2connet 2C-LP427B

- 1.- Estar seguro que la impresora tiene puesto el papel de etiquetas.
- 2.- Encienda la impresora.
- 3.- Ejecute el utilitario que trae el CD llamado (Diagnostic Tool V1.016b ó Diagnostic Toll V1.28b)
 - a) Siga las instrucciones de las gráficas desde el paso 1 al paso 5



The image shows a configuration utility window for a printer. At the top, there are tabs for 'Common', 'Z', 'D', 'RS-232', and 'BT/WIFI'. The 'Common' tab is active. The interface is divided into two columns of settings. The left column includes: Speed (text input), Density (dropdown), Paper Width (text input with 'inch' unit), Paper Height (text input with 'inch' unit), Media Sensor (dropdown menu, highlighted with a red box and labeled '1', showing 'Black Mark' selected), Gap (text input with 'inch' unit), Gap Offset (text input with 'inch' unit), Post-Print Action (dropdown), Cut Piece (text input), Reference (text input), Direction (two dropdown menus), offset (text input), Shift X (text input), and Shift Y (text input). The right column includes: Ribbon (dropdown), Ribbon Sensor (dropdown), Ribbon Encoder Err (dropdown), Code Page (dropdown), Country Code (dropdown), Hea-up Sensor (dropdown), Reprint After Error (dropdown), Maximum Length (text input with 'inch' unit), Gap Inten (text input), Bline Inten (text input), Continuous Inten (text input), and Threshold Detection (dropdown). At the bottom, there are five buttons: 'Clear', 'Load', 'Save', 'Set' (highlighted with a red box and labeled '2'), and 'Get'.

Printer Function

Calibrate Sensor ³

Ethernet Setup

RTC Setup

Factory Default

Reset Printer

Print TestPage

Configuration Page

Dump Text

Ignore AUTO.BAS

Password Setup

Exit Line Setup

Printer Configuration

Printer Information

Version Cutting Counter

Serial NO Check Sum Mileage

Common Z D RS-232 BT/WIFI

Speed

Density

Paper Width inch

Paper Height inch

Media Sensor **Black Mark**

Gap inch

Gap Offset inch

Post-Print Action

Cut Piece

Reference

Direction

offset

Shift X

Shift Y

Ribbon

Ribbon Sensor

Ribbon Encoder Err

Code Page

Country Code

Hea-up Sensor

Reprint After Error

Maximum Length inch

Gap Inten

Blime Inten

Continuous Inten

Threshold Detection

Clear Load Save Set Get

Calibrate Sensor

Auto Calibration

Paper Height inch

Gap inch

5

Calibrate

Manual Setup

Sensor Intensity

Threshold Value

Calibrate Set

Media Type

Gap **4**

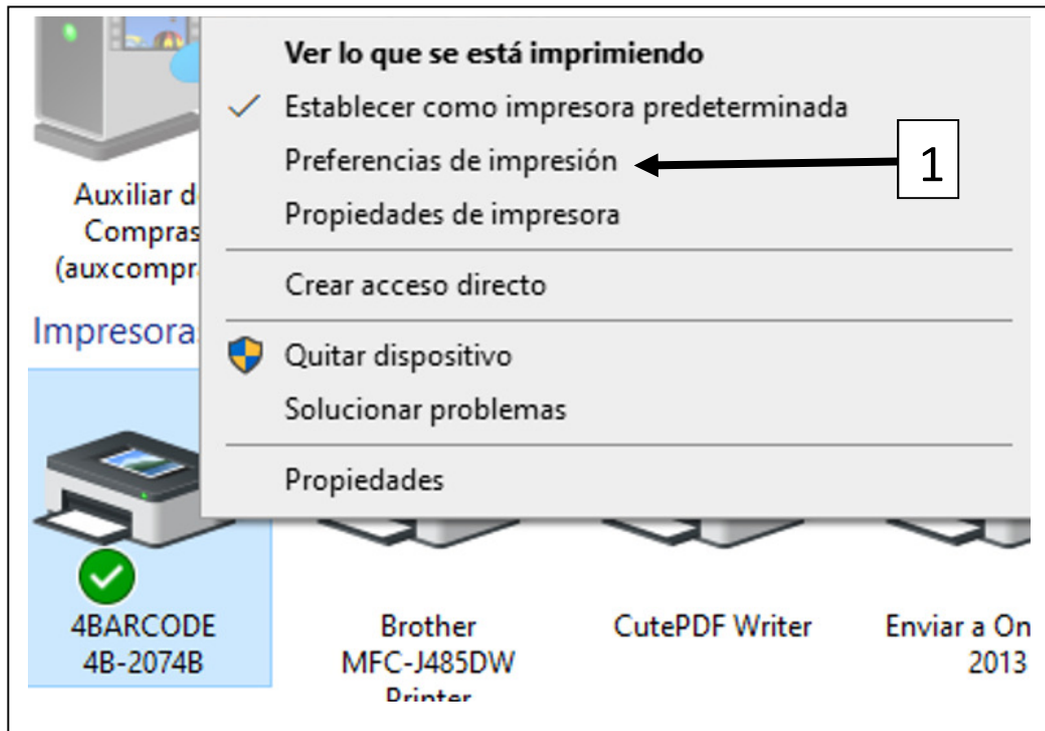
Black Mark

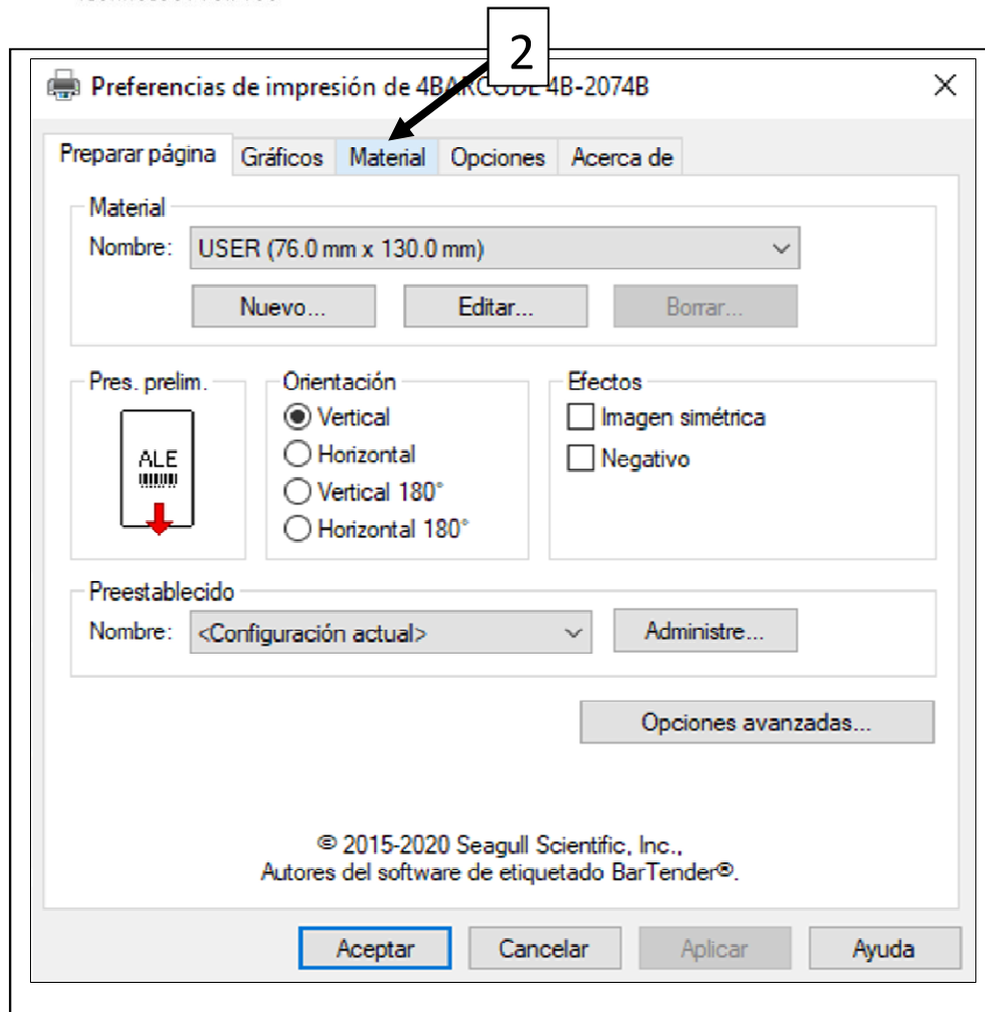
Continuous

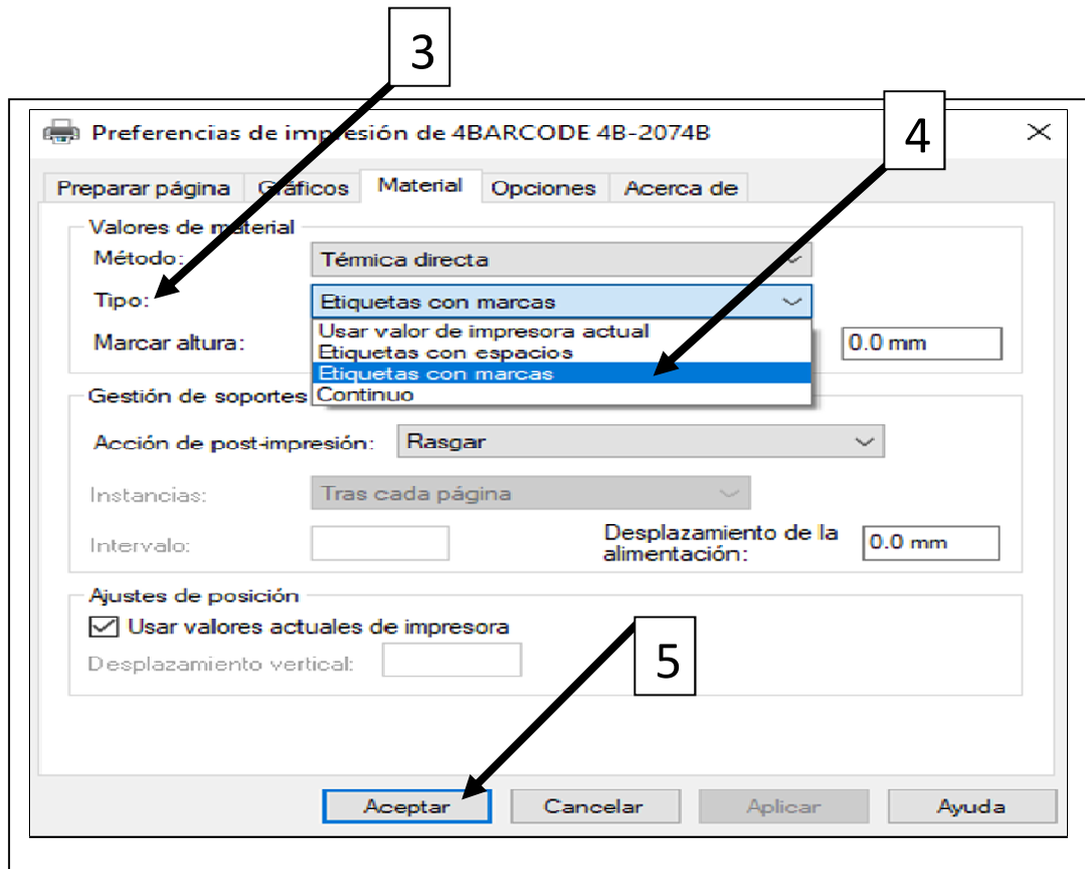
Auto Selection

Cancel

4.- Para terminar vamos al computador en la preferencia de impresión y hacemos los pasos de las gráficas presentadas a continuación.







Luego proceda a la impresión de sus etiquetas.