



### TECHINCAL DATA SHEET



## **Description:**

The pen body is manufactured from a molded, single piece, extruded high density, white polyethylene.

The cap is a high density polyethylene which has been molded.

The ink cartridge is a two-piece container constructed of a metal body with a roller for ink dispensation. Low sodium ink is used to prevent material contamination.

# **PRODUCT**

PRODUCT NUMBER	DESCRPTION	PACKAGING	FREE ION CONTENT
XCPEN-BLK	Black Stick Pen	100 pens/ box	<b>NA</b> = 65ppm <b>K</b> = 0 ppm <b>CL</b> = 0ppm
XCPEN-BLU	Black Stick Pen	100 pens/ box	<b>NA</b> = 120ppm <b>K</b> = 0 ppm <b>CL</b> = 0ppm

Note: the data in this table represents typical analysis of these products. These are not specifications. We continually refine both its processes and its products. This is the most accurate representation of the typical properties of these products at the time of publication.







### TECHINCAL DATA SHEET



## **Description:**

The pen body is manufactured from a molded, single piece, extruded high density, white polyethylene.

A high density polyethylene which has been molded.

The ink cartridge is a two-piece container constructed of a metal body with a roller for ink dispensation. Low sodium ink is used to prevent material contamination.

# **PRODUCT**

PRODUCT NUMBER	DESCRPTION	PACKAGING	FREE ION CONTENT
XCPENCLK-BLK	Black Click Pen	100 pens/ box	<b>NA</b> = 65ppm <b>K</b> = 0 ppm <b>CL</b> = 0ppm
XCPENCLK-RED	Red Click Pen	100 pens/ box	<b>NA</b> = 400ppm <b>K</b> = 0 ppm <b>CL</b> = 0ppm
XCPENCLK-BLU	Blue Click Pen	100 pens/ box	<b>NA</b> = 120ppm <b>K</b> = 0 ppm <b>CL</b> = 0ppm

Note: the data in this table represents typical analysis of these products. These are not specifications. We continually refine both its processes and its products. This is the most accurate representation of the typical properties of these products at the time of publication.

