

## Ean

Type: text

Note: If the ean exists, the Nom and Prix initial inputs will have a list of options

queried from the products json data.

# **Template**

Type: text

**Possible values**: promo-a4, promo-a5, promo-a7, promo-a4-avec-options, promo-a5-avec-options, rayon-a4, rayon-a5, rayon-a7, electro-a4, electro-a5, promo-rayon-a4, promo-rayon-a5, promo-rayon-a7, promo-electro-a4, promo-electro-a5, traiteur-a7-portrait, traiteur-a7-paysage, boucherie-a7-portrait, boucherie-a7-paysage

### Nom

type: text

## **Prix Initial**

type: number

Note: use period (.) as the decimal separator, not comma (,)

## **Prix Promotionnel**

type: number

Note: use period (.) as the decimal separator, not comma (,)

# Quantité, Grammage

APrint 1

type: text

## Nature du Produit

Type: text

Possible values: Le lot, Le lot au choix, Le produit, Le produit au choix, Le pack,

Le pack au choix, Les 100g, Le Kg, L'unité

## Marque

Type: text

## Type de Gratuité

Type: text

**Possible values:** 1 acheté=1 offert, 2ème à moitié prix, 2+1 gratuit, 4+2 gratuits, 3+1 gratuit, 4+1 gratuit, 7+2 gratuits, 6+2 gratuits, 10+2 gratuits

### **Date**

Type: text

Rules (we have to follow those rules because they are required by the date range input that we use):

- if the date range is within one month, the format will be: "DU {fromDay} AU {toDay} {month} {year}", ex: DU 10 AU 17 JANV 2024
- If the date range is within a year with different months, the format will be: "DU {fromDay} {fromMonth} AU {toDay} {toMonth} {year}", ex: DU 10 JANV AU 12 FÉVR 2024
- If the date range is more than a year, the format will be: "DU {fromDay} {fromMonth} {year} AU {toDay} {toMonth} {toYear}", ex: DU 8 DÉC 2023 AU 12 FÉVR 2024
- If there is only one date, the format will be: "{day} {month} {year}", ex: 15 DÉC 2023
- Month names have to be one of those: JANV, FÉVR, MARS, AVR, MAI, JUIN, JUIL, AOÛT, SEPT, OCT, NOV, DÉC

APrint 2

# **Prix Options**

Type: text

#### **Rules:**

• It has to follow the following syntax: Option; Prix Initial; Prix Promo

#### **Example:**

```
140x200 ; 1500 ; 1095
160x200 ; 2500 ; 1995
```

# Fiche Technique

Type: text

#### **Rules:**

• It has to follow the following syntax: Value; Value; Value

### **Example:**

```
200W ; USB ; HDMI ; 2 ans garantie
```

# Afficher le Icon

Type: text

#### Rules:

• It has to be "true" or "false"

APrint 3