

MASTER DATA

page: 1/ 1 dated: 03.03.2021

item Tiger Kids Ketchup 1300371 size 6,00 x 450,00 ML **ID** BIO certification body BIOAGRICERT country of origin: EU/nEU customs origin: IT **EAN carton** 4006040013754 **EAN piece** 4006040013761 gross weight 4,500 KG tare weight gross 0,743 KG net weight 3,000 KG tare weight net 0,500 KG carton size in CM unit size in CM L:21.50 W:14.50 H: 24,90 L:6.50 W:6.50 H:23,80 layer/ pallet L:29 P:116

additional product data

product group: secondary placement:

replacement for: 1300385 Tom.Ketchup Tiger i.d.Sq. 6x500ml EU/nEU

available from:

languages on the label: DE/IT/FR

country of origin: IT

customs tariff code: 21032000

pallet weight (loading device included) 542,000 KG unit weight of packaging 0,243 KG pallet height (loading device included) 114,000 CM unit weight of packaging 0,042 KG

INGREDIENTS

tomato paste* (77,00%), apple syrup* (15,00%), spirit vinegar*, sunflower oil*, sea salt, onions*,

= organic cultivation * * = biodynamic cultivation

shelf life (wholesaler): 300 Days

nurtritional regimen information vegan: [X] yes [] no raw food: [] yes [X] no

Production

The tomato paste is carefully thickened under vacuum. Next, it is combined with apple syrup, sea salt and onions. In the next step, brandy vinegar and sunflower oil are added. The finished mixture is filled into bottles and pasteurized.

100g

Product Information

Fruity and aromatic-sweet taste experience for young and old. Sweetened exclusively with apple syrup.

Usage

for barbecuing, with pasta or French fries

Particularities

no added sugar, only sweetened with apple syrup

Packaging

Glass, white with lid

Storage

Store in a cool and dry place. After opening store in the refrigerator.

Legal product designation

Tomato ketchup

nurtritional features

nurtritional features (per 100g) naturally varying!

Energy value kJ/kcal:

Fat:

Of which saturated fatty acids:

Of which sugars:

Of which sugars:

16,60 g

Of which sugars:

13,40 g

Fibres:

1,70 g

Protein:

2,30 g

NOTES