

Material Specification

Nalo Fibrous TOP brown Dia. 105

Materialno: 150-264-96

Material: Fibre-reinforced cellulosecasing with inner barrier

Customer: Foodpack / 2803210

Characteristics

Туре	Nalo Fibrous TOP
Diameter	105 mm
Flatwidth (measured on unprinted reelware) "Viscose casings are made from natural raw materials. The layflat is therefore subject to shrinkage during storage time which can not be controlled precisely. A deviation of the layflat from the specification does not have an influence on the stuffing diameter and does consequently not constitute a cause for complaint."	152,0 mm - 160,0 mm
Colour	brown
Conversion shirring	shirred net with loop
Strand`s casing length	20,0 m
Strand`s press length	Ca.420 mm
Content of packaging in m	300 m
Oxygen permeability, DIN 53 380 (the expected value)	10-40 cm ³ /m ² d bar at 23°C and 53% r. h.
Water vapour permeability, ISO 15106-3 (the expected value)	2-6 g/m²d at 23°C and 85% r. h.
Processing notes	min. 60 Min. < 40°C soaking.
Storage conditions	Store the casing in original closed packaging at 3°C to 24°C and 45-75% r. h.
Storage time in original closed packaging	12 months from date of production.
Food safety	See Declaration of Compliance "Sausage casing not edible"
Date: 20/02/2020	Signature:

The products of our artificial casings are not edible sausage casings (according to the Regulation 1169/2011/EU, Annex VI, Part C, specific requirements concerning the designation of sausage casings). To assure traceability information on the label are required. This information is strictly confidential and not to be shared with competitors or any third parties, under any circumstances. Any infringement will entail claims for indemnification and summary dismissals where applicable. The exclusive responsibility for the use of food ingredients in different food types fells within the responsibility of the food manufacturer who has to observe existing laws and regulations for his envisaged purpose. Valid until further notice.