# **VISKASE**<sup>®</sup>

### **VISMAX®** Plastic Casings

VISMAX<sup>®</sup> casings are multilayer, maximum performance casings ideal for molded and formed processed meat and poultry applications.

Vismax<sup>®</sup> casings provide optimum cooking yield and product shelf stability with superior barrier properties for processed meats to be sold in the deli-market meat case.

#### Product Features and Benefits:

- Multilayer structure
- High barrier properties
- Available in a wide range of colors and calibers
- Optional high quality process printing (front and back) with up to 8 colors to enhance your brand and product's visual appeal
- Finished in a variety of formats including: flat reels, shirred sticks, and cut pieces for optimum productivity and food safety

- Optimized shrink properties to maintain product shape through cooking process
- Ideal meat adhesion to minimize purge, while simultaneously allowing easy peeling of final product

# Viskase provides the best quality casings meeting the highest food safety standards!

We commit to continuous improvement management systems to ensure safer products, better quality and full traceability.

#### SIZE RANGE

• Flat widths from 75 to 400 mm

#### **COLOR RANGE**

- Red
- White
- Blue tint
- Hickory
- More options available

#### **FINISHING FORMATS**

- Flat reels, bundles, cut pieces, and shirred sticks
- Specific lengths and capabilities available upon request

#### PRINTING

- From 1 to 8 colors, front and back side
- continuous or process print

## **VISMAX®** Plastic Casings

Vismax<sup>®</sup> casings are available in four product variations: Vismax<sup>®</sup>, Vismax<sup>®</sup> Plus and Vismax<sup>®</sup> AS casings have each been designed to provide optimal product performance for a variety of applications.

Contact a sales representative to learn which casing best suits your needs.

#### Soaking:

• Casings which are not pre-moisturized must be soaked in water prior to use. Pre-moisturized casings do not require soaking prior to use.

#### Stuffing / Clipping:

- Select the proper clip size and adjust clipping pressure to ensure a tight fit without causing damage to the casing.
- Adjust slack-fill parameters to reach the desired weight per mold.

#### Storage & Handling:

- Use pre-moisturized casings within 1 year of delivery and not pre-moisturized within 2 years
- Store in a cool, dry place
- Avoid hot or freezing cold storage areas
- Store in original containers until use
- Replace unused open casings in sealed
  airtight bags in original container
- To avoid damaging materials, do not open cartons with knives, sharp instruments or hooks

#### **VISMAX®**

#### Consolidated Products: Vismax® FTF, Walsroder® K Flex, Walsroder® K Flex I

- Standard casing for molded, round or oval shaped applications
- Easily adapts to metal molds

#### VISMAX<sup>®</sup> PLUS

- Barrier layer ensures that meat products are protected from discoloration even when exposed to natural or artificial light in transparent film
- Designed for applications that require extra oxygen and light barrier

#### VISMAX<sup>®</sup> AS

#### Consolidated Products: Walsroder® K Flex F

 Designed for molded cooking applications with anti-stain surface

#### Offering more, together

The market leading products of Viskase Companies, Inc. include: small cellulose casings (Viskase® NOJAX®), cellulose fibrous casings (Viskase Fibrous, Walsroder® Fibrous, including the barrier casings Walsroder F plus and FVP), textile casings and a wide range of plastic casings. The exceptionally comprehensive Viskase® product portfolio, includes both the Walsroder® and Darmex Casing® brands, delivering a full range of best in class food packaging solutions and services.

\*VISMAX<sup>®</sup> casing is intended to be used as a mold to shape the product during food processing and is not meant to be eaten. VISMAX<sup>®</sup> casing is indigestible and must be removed prior to eating.

