

## MATERIAL

• Biaxially oriented polypropylene

### **OPTIONS**

- UV treatment
- Valve
- Sewn bottom
- Square bottom
- Inner polyethylene bag
- Micro-perforation
- Can be manufactures in transparent and colored raffia
- Lamination with matte, glossy or satin finishes
- Photo printing up to 10 colors
- Micro-perforation
- Square, sewn, hexagonal bottom
- Easy open

# CERTIFICATES

- Packaging approved for the use of food products
- UN Certification for Packaging of Dangerous Goods

#### KEY INDUSTRIES:



### WOVEN BAGS BOPP

Biaxially oriented polypropylene (BOPP) bags are a type of packaging with a lamination that offers some qualities that are ideal for packaging certain products with added value. Printing is possible as the dyes are applied directly to the outer film, which is adhered to a polypropylene fabric using a laminate coating. They offer greater water resistance, as well as photographic quality prints that will improve the marketing of the packaged product. The BOPP bag protects from humidity for a longer period of time; for this reason, they are the most convenient option.

BOPP bags a can be part of the image of the client before their consumer and the design printed on the bag with a photographic quality image can become a determining factor to improve visual merchandising.

You can count on our experience and advice to bring your design to reality.

# **OPTIONS**





