

PRODUCT SPECIFICATION SHEET



SPECIALTY PRODUCTS GROUP
CONSUMER PRODUCT PACKAGING

PROCESSOR	
PRODUCT NAME	PAD

809P PP

NON-PADDED PRODUCT	PAD
--------------------	-----



CERTIFICATIONS



Available colors :

White  Yellow  Pink  Blue  Black

With 25% recycled content, EVOK trays provide the stiffness and consistency required by a packaging line. In addition to allowing for convenient and easy unstacking, they are compatible with standard packaging equipment and standard over wrap film.

EXTERIOR DIMENSIONS: CM/INCH

Length approx.: 28,25 / 11 1/8
 Width approx.: 23,49 / 9 1/4
 Height approx.: 4,92 / 1 15/16

TRAY SPECIFICATIONS

Tray Weight (g) (±15%): 17,0
 Min. Trim Width: ≥1/8

RAW MATERIAL

- Polystyrene resin (25% of recycled content)
- Pigment (if colored product)
- Talc
- ISO butane

FOOT PRINT : CM / INCH

Length approx.: 22,23 / 8 3/4
 Width approx.: 17,15 / 6 3/4

CASE DIMENSIONS (in)

Length approx.: 39
 Width approx.: 22
 Height approx.: 18 1/2

CASE SPECIFICATIONS

Qty/case : 300
 Qty/sleeve : 150
 Lbs/case : 11,2
 Cubic Feet/case : 9,19

* Inner and outer bags material : Low density polyethylene

P
R
I
N
T
E
D







I
N

C
A
N
A
D
A



SPECIALTY PRODUCTS GROUP CONSUMER PRODUCT PACKAGING

GENERAL COMMENTS

-  Packaging consists of one inner bag and one outer bag.
-  Both inner and outer bags are micro-perforated to aid air circulation.
-  Each case is identified with a label. It includes the description of the product, the quantity per case, the lot number (pallet), production date and the UPC code number.
-  The color, grammage and thickness of each roll of foam at extrusion is inspected.
-  The thermforming quality, thickness of the trays, die-cut and variation of die-cut are constantly verified at thermforming.
-  These trays are not made to go in an oven or a micro-wave.

The optimal temperature for using this tray is between 4° and 65°C. There aren't any potential toxicological or contamination issues if a higher temperature, up to 100°C, is used. However, Cascades cannot guarantee the product's performances outside of the optimal temperature range. It is the customer responsibility to assure the right performance of the product in his specific conditions of use.