

SORTING CAPS

SCHEDA TECNICA

CAPSULA CAFFE' BIDOSE

"CAPS 961 BIDOSE"



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PROTOCOLLO:

Il classico caffè espresso all'italiana si realizza utilizzando 7 grammi di caffè tostato e macinato, in 22 cc di acqua naturale alla temperatura di 90 gradi e con una erogazione di circa 11 secondi

CAPSULE VUOTE PER CAFFÈ BIDOSE

denominate tecnicamente CAPSY-POINT. La capsula è in polipropilene grado alimentare

Studiata e brevettata dalla Sorting Caps srl, per soddisfare le esigenze dei piccoli/medi torrefattori (anche in versione personalizzata)

BREVETTO

Brevetto depositato presso CCIAA di Torino numero di brevetto TO2009U000191

Brevetto a validità europea

Eventuali contraffazioni saranno perseguite a termini di legge



DATI TECNICI

TECHNICAL SPECIFICATIONS

MATERIALE-MATERIAL : CAPILENE G70TF (vedi scheda allegata)

RESISTENZA TEMPERATURA-RESISTANCE TEMPERATURE : 95° MAX

PESO CAPSULA – WEIGHT CAP : 5,15 GR.

CAPACITA' CAPSULA –CAPS CAPACITY : 14 GR.

COLORE – COLOUR : A SCELTA – COLOUR SELECTION

POLIPROPILENE ALIMENTARE



INFORMAZIONI SULLA CONSEGNA PACKAGING INFORMATION

NUMERO SCATOLE PER PALLET – PALLET BOXES : 20 MAX

PESO PALLET – WEIGHT PALLET : 250 KG. CIRCA

CAPACITA' SCATOLA-BOXES PIECES : 2000 PZ

PREZZO TRASPORTO- TRANSPORT PRICE: AT COST PRICE

Technical Data Sheet

CAPILENE[®] G 70 TF

Polypropylene Homopolymer

Description

CAPILENE[®] G 70 TF is a nucleated polypropylene homopolymer intended for sheet extrusion and thermoforming applications. This grade exhibits high stiffness, high gloss, good contact transparency, short cycle time, and improved characteristics at high temperature.

Applications

CAPILENE[®] G 70 TF is suitable for extrusion-thermoforming of thin, stiff and transparent food containers, containers for higher temperature filling.

Quality, Environment and Safety Regulations

Material Safety Data Sheet and Product Safety declarations are available on our web site <http://www.caol.co.it>

| Properties | | Method | Typical Value* | Unit |
|-------------------------------|----------------|-------------|----------------|-------------------|
| Physical | | | | |
| Melt Flow Rate | (230°C/2.16Kg) | ISO 1133 | 3 | g/10min |
| Mechanical | | | | |
| Tensile Stress at Yield | (50mm/min) | ISO 527-2 | 38 | MPa |
| Tensile Strain at Yield | (50mm/min) | ISO 527-2 | 9 | % |
| Flexural Modulus | (5mm/min) | ISO 178 | 2000 | MPa |
| Izod Impact Strength, notched | (+23°C) | ISO 180 | 3 | KJ/m ² |
| Thermal | | | | |
| Vicat Softening Temperature | (10N) | ISO 306 | 159 | °C |
| Heat Deflection Temperature | (0.45MPa) | ISO 75-2 | 110 | °C |
| Optical | | | | |
| Haze | (1.0mm plaque) | ASTM D 1003 | 30 | % |

**Typical values; not to be construed as specifications.*



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