

CHOOZIT™ Ripening Cultures



CHOOZIT™ Ripening Cultures from Danisco give cheese a taste of its true identity.

Comprising tailored moulds, yeasts and bacteria providing complementary aromatic activities, the range is an essential aid to attaining the exclusive

taste, textural and structural characteristics that distinguish all cheese types.

For delicious cheese with a longer shelf life, CHOOZIT™ Ripening Cultures are the value-added choice.



DANISCO

First you add knowledge...

Benefits of using Danisco cultures

| Product range | Impact in cheese processing |
|-------------------------------|---|
| <i>Penicillium candidum</i> | Provides a customised appearance and flavour; extends shelf life on high MFFB*, protects against pollutants, provides a thin rind (no perception in mouth), produces flavours |
| <i>Penicillium roqueforti</i> | Provides a customised appearance and flavour; protects against pollutants, produces flavour |
| <i>Geotrichum</i> | Enables fine-tuning of cheese characteristics, complements the effect of penicillium, can be used alone for specialities |
| Yeast | Enables assimilation and/or fermentation of carbohydrates, produces flavour; provides neutralising power in combination with corynebacteria |
| Corynebacteria | Provides flavour and colours from cream to bright orange, possible association of corynebacteria/yeasts and geotrichum, produces sulphur flavours |
| Micrococacceae | Improves texture and flavour due to proteolytic potential, activates specific lactic bacteria, protects against pollutants |

* Moisture on Fat Free Bases

Moulds

Moulds grow in the form of a cell unit, the so-called mycelium, and, with the help of enzymes, break down higher molecule compounds into smaller molecules they can exploit. Specific proteolysis and lipolysis of mould cultures result in the formation of characteristic flavours and influence the consistency of the cheese considerably.

Penicillium roqueforti

Penicillium roqueforti has a number of functions in the production of blue mould cheeses such as Roquefort, danish blue, Gorgonzola and Stilton.

CHOOZIT™ *Penicillium roqueforti* range provides various colours from pale green to dark blue and enzymatic activities giving tastes from very mild to sharp and piquant tastes.



| Culture | Growth rate | Flavour | Colour | Comments |
|--------------------------------------|-------------|--------------------|--------------|---|
| CHOOZIT™ <i>P. roqueforti</i> CB2 | Medium fast | Strong blue taste | Blue-green | Soft, more fatty cheese, creamy consistency, long shelf life. For soft higher fat level cheese, e.g. mild Gorgonzola, Edelpilz and Blue soft double mould-type cheese |
| CHOOZIT™ <i>P. roqueforti</i> PA | Very fast | Mild blue taste | Dark-green | Mild cheese, can be mixed with PV, long shelf life, e.g. danish blue and double mould-type cheese |
| CHOOZIT™ <i>P. roqueforti</i> PJ | Fast | Typical blue taste | Middle-green | Can be mixed with PV, no unbound moisture, long shelf life, e.g. Edelpilz or Roquefort |
| CHOOZIT™ <i>P. roqueforti</i> PV | Very fast | Strong blue taste | Bluish-green | Very creamy consistency, e.g. Edelpilz, Roquefort and strong Gorgonzola-type |
| CHOOZIT™ <i>P. roqueforti</i> WI | Very fast | Mild blue taste | Middle-green | Creamy consistency, no unbound moisture, long shelf life, e.g. Edelpilz, danish blue or Roquefort-type cheese |
| CHOOZIT™ <i>P. roqueforti</i> PS | Medium fast | Mild blue taste | Blue-green | Mould-type cheese, can be put in association with <i>P. candidum</i> PC 54/HP6 |

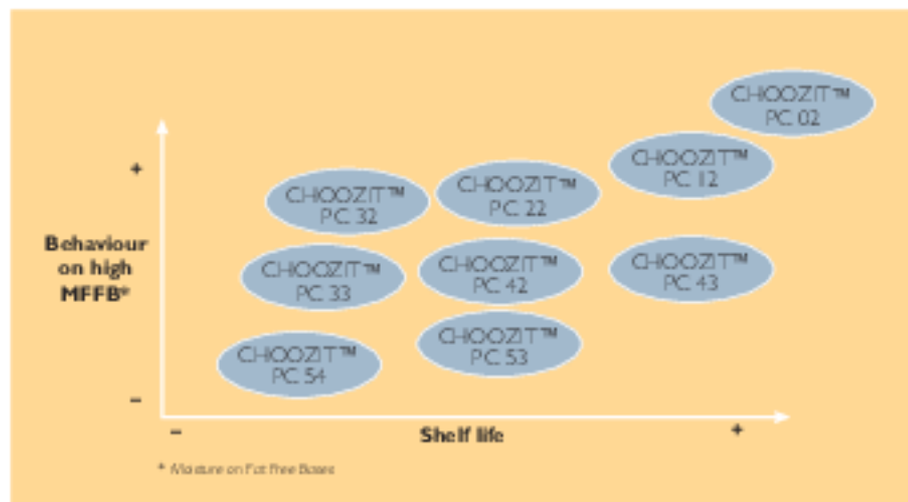
Penicillium candidum

P. candidum (or *Penicillium camemberti*) is used in the production of white mould cheeses such as Camembert and Brie, soft blue cheese types with white rind, and whey (Sauermilch) cheese.



| Products | Existing format | Application | Minimum dosage (Doses/1,000L of milk) | Comments |
|---|-------------------------|---------------------------------------|--|---|
| Penicillium candidum | | | | |
| CHOOZIT™ PC 02 | Hytonic | Ultra-filtrated and stabilised cheese | 3-6 | Long shelf life |
| CHOOZIT™ PC 12 | Freeze-dried Hytonic | Stabilised cheese | 3-6 | Long shelf life |
| CHOOZIT™ PC 22 | Freeze-dried Hytonic | Stabilised cheese | 3-6 | Long shelf life |
| CHOOZIT™ PC 42 = VS | Freeze-dried Hytonic | Traditional cheese | 2-5 | Normal shelf life |
| CHOOZIT™ PC 33 = SAM3 | Freeze-dried Hytonic | Against mucor | 6-10 | Active against mucor but possibility to use every day |
| CHOOZIT™ PC 53 = NBGE | Freeze-dried Hytonic | Stabilised and traditional cheese | 2-5 | Normal shelf life |
| CHOOZIT™ PC 54 =HP6 | Freeze-dried Hytonic | Stabilised and traditional cheese | 2-5 | Normal shelf life |
| CHOOZIT™ PC 32 = EDEN | Hytonic | Traditional cheese | | Normal shelf life |
| CHOOZIT™ PC 43 = ABL | Freeze-dried Hytonic | Traditional cheese | 2-5 | Normal shelf life |
| Other moulds: Trichothecium domesticum (ssp. cylindrocarpon) | | | | |
| CHOOZIT™ MYCODORE | Freeze-dried | Traditional cheese | 1-2 | Saint-Nectaire like aspect |

Range positioning



Geotrichum candidum

Geotrichum candidum is a very common mould in the dairy industry with morphological features that vary from strain to strain, depending on cultivation conditions. Morphological types range from yeast-like (flat, white, yeast-like

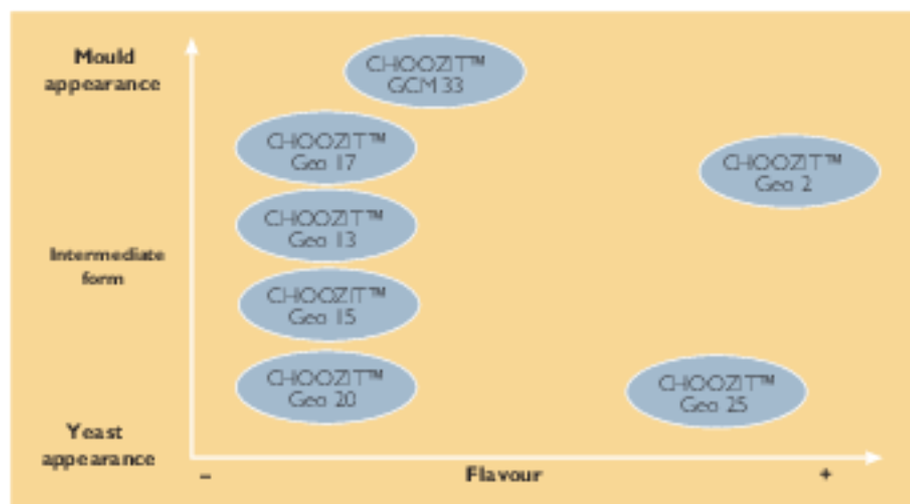
colonies) to mould-like (loose or tomentose mycelium of varying height). *Geotrichum candidum* cultures are used both alone and with *P. candidum* in the production of soft cheese such as Brie and Camembert.

| Products | Existing format | Application | Minimum dosage (Doses/1,000L of milk) | Comments |
|----------------------------|------------------------------|-----------------------------------|--|---|
| Geotrichum candidum | | | | |
| CHOOZIT™ Geo 2 | Liquid form | All mould soft cheese | 2-5 | Association with PC |
| CHOOZIT™ Geo 13 | Liquid form, Freeze-dried | Camembert, goat cheese | 1-4 | |
| CHOOZIT™ Geo 15 | Liquid form, Freeze-dried | Mixed surface and goat cheese | 1-4 | Neutralisation for red bacteria development |
| CHOOZIT™ Geo 17 | Liquid form, Freeze-dried | All mould soft cheese | 2-5 | Association with PC |
| CHOOZIT™ Geo 20 | Liquid form | Mixed and smeared cheese | 1-4 | Neutralisation for red bacteria development |
| CHOOZIT™ Geo 25 | Liquid form | Reblochon-like cheese | 1-4 | Provide traditional taste |
| CHOOZIT™ GCM 33 | Liquid form | All surface white mould cheese | 2-5 | Association with PC |

Due to its proteolytic and lipolytic activity, *Geotrichum candidum* plays a significant role in the ripening process and greatly influences cheese appearance, structure and flavour. In some applications, such as goat cheese, *Geotrichum candidum* is used alone to cover the surface.

In red-smear cheese, *Geotrichum candidum* helps neutralise the cheese surface and stimulates the development of desirable, acid-sensitive flora such as *Brevibacterium linens*. Working with *Brevibacterium linens*, it produces the red and white surface typical of some European-style cheeses.

Range positioning



Yeasts

CHOOZIT™ yeasts are mainly derived from the species *Debaryomyces hansenii* and *Kluyveromyces lactis*. All yeasts are proposed in freeze-dried form.



| Products | Composition | Dosage (Doses/ 000L of milk) | Comments |
|---------------|--------------------------------------|---------------------------------|--|
| CHOOZIT™ CUM | <i>Candida utilis</i> | 1-4 | Flavour in soft cheese |
| CHOOZIT™ KL71 | <i>Kluyveromyces lactis</i> | 1-4 | Flavour in soft cheese and control of the hole formation |
| CHOOZIT™ DH | <i>Debaryomyces hansenii</i> | 1-4 | Neutralisation for mix and smeared cheese |
| CHOOZIT™ R2R | <i>Rhodospiridium inferrominatum</i> | 1-4 | Flavour and coloration in mix and smeared cheese |
| CHOOZIT™ DHN | <i>Debaryomyces hansenii</i> | 1-4 | Neutralisation for mix and smeared cheese |

Bacteria and blends

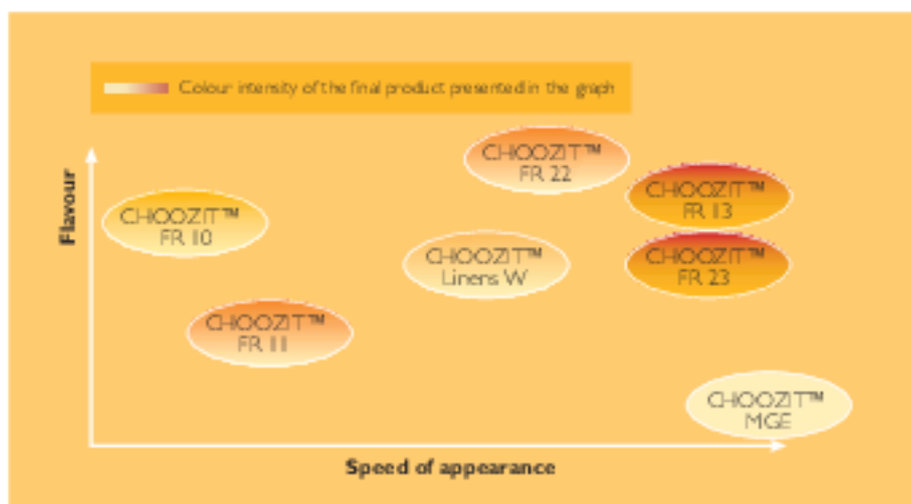
Brevibacterium linens and other corynebacteria are an important component of the so-called red-smear flora, which are commonly used in the production of cheeses such as Munster and Tilsitter. CHOOZIT™ *Brevibacteria* range is a

unique palette of colours from bright red to cream-orange or neutral. The species used are *Brevibacterium linens*, *Brevibacterium casei*, *Arthracter sp.*



| Products | Composition | Dosage (Doses/ 000L of milk) | Comments |
|-----------------------|------------------------------|---------------------------------|---|
| Corynebacteria | | | |
| CHOOZIT™ FR 13 | <i>Brevibacterium linens</i> | 2-5 | Very bright orange, aromatic potential, fast growth |
| CHOOZIT™ FR 23 = SR3 | <i>Brevibacterium linens</i> | 2-5 | Very bright orange |
| CHOOZIT™ FR 22 | <i>Brevibacterium linens</i> | 2-5 | Bright orange, high aromatic potential, fast growth |
| CHOOZIT™ FR 10 = LB | <i>Brevibacterium linens</i> | 2-5 | Ivory, high aromatic potential |
| CHOOZIT™ FR 11 = LR | <i>Brevibacterium linens</i> | 2-5 | Light orange, aromatic potential |
| CHOOZIT™ Linens W | <i>Brevibacterium linens</i> | 20-50 g | Orange, aromatic potential, fast growth |
| CHOOZIT™ MGE | <i>Arthracter nicosianae</i> | 1-3 | Strong aminopeptidasic activity, very fast growth |

Range positioning





| Products | Composition | Comments |
|---------------------------------|--|---|
| Micrococaceae / Bacteria | | |
| CHOOZIT™ MVA | <i>Staphylococcus xylosus</i> | Simulation of lactic culture, rapid development of texture and flavour |
| Blend | | |
| CHOOZIT™ PLA | <i>Brevibacterium linens</i> , <i>Arthrobacter nictitans</i> , <i>Debaryomyces hansenii</i> , <i>Geotrichum candidum</i> | Complex blend for aspect and flavour of the main European (or French) style cheeses |
| CHOOZIT™ OFR 9 | <i>Brevibacterium casei</i> , <i>Brevibacterium linens</i> , <i>Debaryomyces hansenii</i> , <i>Candida utilis</i> , <i>Geotrichum candidum</i> | Aspect and flavour of all the surface ripening and smear cheese |
| CHOOZIT™ OFR 20 | <i>Brevibacterium casei</i> , <i>Brevibacterium linens</i> , <i>Debaryomyces hansenii</i> , <i>Candida utilis</i> | To favour the coloration of the smear cheese |

Users should always conduct their own tests to determine the suitability for their own specific uses. Legislation regarding the use of the product may vary from country to country. The customer is responsible for ensuring compliance with local legislation and for obtaining all necessary certificates and authorizations.

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