

## Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



### Lieferung & Zahlungsart

siehe unsere Liefer- und Versandbedingungen

## Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

### SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

linkedin.com/company/szaboscandic in





## PRODUCT INFORMATION

# α-factor (alpha-factor)

**Description:** The α-factor pheromone arrests yeast in  $G_1$  of the cell cycle. When yeast **a** and α cells encounter

mating pheromones they induce genes necessary for mating, arrest the cell cycle in  $G_1$  altering cell surface and nuclear determinates, and also cause morphological changes (see Figure 1 below).

Concentration: 10 mM in 0.1M sodium acetate pH 5.2, 240 µl, total 4 mg.

**Recommended Usage:** Simply thaw and use it directly for your experiments. α-Factor is functionally tested for its activity and is

stable for multiple freeze-thaw cycles. We recommend using the  $\alpha$ -factor at concentrations of ~5  $\mu$ M

(bar1 $\triangle$ ) to 100  $\mu$ M (BAR1).

Specifications: Sequence: TRP-HIS-TRP-LEU-GLN-LEU-LYS-PRO-GLY-GLN-PRO-MET-TYR

Molecular Weight: 1684

**Activity Test:** Pass (G<sub>1</sub> arrest testing)

Purity: Minimum 98% (HPLC)

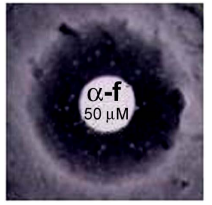
Shipping and -20°C for short term storage (<6 months), -70°C for long term storage.

**Storage Conditions:** 

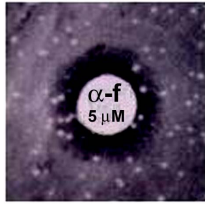
**Assay Date:** 

Approved:

#### bar1 /



#### bar1∆



#### BAR1



Figure 1. Activity test of  $\alpha$ -Factor.  $\alpha$ -Factor peptide pheromone (10  $\mu$ l) was applied to sterile filters on a lawn of *MATa* cells, which were either wt for the *BAR1* (200 $\mu$ M, right) protease or *bar1* (50  $\mu$ M, left; 5  $\mu$ M, center). Sensitivity to the  $\alpha$ -factor is evident as the zone of clearing (G<sub>1</sub> arrested cells). Cells that have the BAR1 protease deletion are more sensitive to  $\alpha$ -factor than *BAR1* protease positive wild strain which require ~20-50x more pheromone to arrest cells.

Products	Cat No	Size
α-Factor Mating Pheromone (Alpha-factor)	Y1001	240 µl
a-Factor Mating Pheromone (A-factor)	Y1004-500	500 μl



## PRODUCT INFORMATION

# a-factor (A-factor)

**Description:** a-factor is one of the two mating pheromones in baking yeast. It is the "opposite" sex of mating

pheromone  $\alpha$ -Factor (alpha-factor). When yeast a and  $\alpha$  cells encounter the opposite mating pheromones, they induce genes necessary for mating, arrest the cell cycle in G1, altering cell surface

and nuclear determinates, and also cause morphological changes (see Figure 1 below).

Concentration: 1 mg/ml in methanol, 500 µl, total 500 µg.

Recommended Usage: a-Factor is functionally tested for its activity and is stable for multiple freeze-thaw cycles. We

recommend using the a-factor at concentrations of 0.5ug/ml (BAR1Δ). However, BAR1 strains have not been tested. To dilute the a-factor to work concentration, we recommend to use 0.5mg/ml BSA (bovine

serum albumin) in water.

**Specifications:** a-Factor is a farnesylated dodecapeptide, see the structure below.

Molecular Weight: 1630

Activity Test: Pass (G1 arrest testing). Purity: Minimum ≥80 % (HPLC)

Shipping: Wet ice.

Storage Conditions: -20°C for short term storage (<6 months), below -70°C for long term storage.

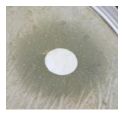


Figure 1. **Activity test of a-factor**: a-Factor, diluted with 0.5mg/ml BSA, was applied to sterile filters on a lawn of MAT  $\,\alpha$  cells, which was bar1  $\,\Delta$  at 0.5ng/ul. Sensitivity to the a-factor is evident as the zone of clearing (G1arrested cells).

Products	Cat No	Size
a-Factor Mating Pheromone (A-factor)	Y1004-500	500 μl
α-Factor Mating Pheromone (Alpha-factor)	Y1001	240 µl