

Instructions for use



CONTENTS

- 2. Product storage instructions

- Ordering information

This product is intended for research use only and should not be used for diagnostic or therapeutic purposes

1. SAFETY INFORMATION

GrowDase™ consists of a cellulase enzyme mixtur GrowDase Collisis of definitions engineering the first acetate buffer solution, pH 5. The product is sterile and intended for the degradation of GrowDase™ is for research use only, not for diagnostic or therapeutic use.

In accordance with current regulations (1272/2008 CLP), this substance has not been classified as dangerous. The product contains up to 10 mg/ml enzymes. The product has been sterile filtered.

The product should be handled in accordance with good industrial hygiene and safety practices. Use protective gloves and clothes to avoid skin exposure. If exposed wash the skin with water. Use protective laboratory eye wear to avoid contact with the eyes.

Hazard Statements:

EUH208 Contains GrowDase™. May produce an allergic reaction

Description of first aid measures

- Inhalation: Move to fresh air. Seek medical attention
- if symptoms appear.

 Skin contact: Wash with water. Seek medical attention if irritation occurs.
- Eye contact: Rinse with plenty of water for several minutes. Seek medical attention if irritation occurs.
- Ingestion: Rinse mouth with plenty of water. If large quantities of the product are ingested endeavour to vomit. Seek medical attention if symptoms appear.

Most important symptoms and effects, both acute and delayed Inhalation: May produce an allergic reaction. Ingestion: No symptoms or effects known.

- Skin contact: No symptoms or effects known.
 Eye contact: No symptoms or effects known.

NOTE: For further information refer to the GrowDase™ Material Safety Data Sheet

2. PRODUCT STORAGE INSTRUCTIONS

The unopened product has a shelf life of 6 months from date of manufacture and should be stored in the dark at $5-22^{\circ}$ C ($41-71^{\circ}$ F) for optimum performance.

Once opened it is recommended that the product is stored at 2-8°C for a maximum of 6 months.

If the product has been diluted, e.g. with culture media, then it should be used immediately. Any leftover diluted enzyme should be discarded.

3. GROWDASE™ IS USED FOR THE ENZYMATIC DEGRADATION OF GROWDEX®

GrowDase TM is a purified mixture of cellulase enzymes that has been specifically developed to reduce the nano-cellulose fibrils present in GrowDex $^{\otimes}$ to soluble

glucose. The process is simple, enzyme is mixed with the sample and incubated at 3.7°C until the GrowDex® has been fully reduced to glucose.

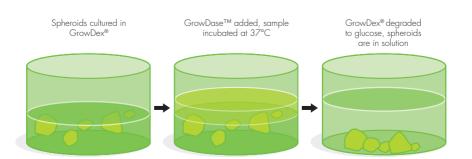
Enzymatic removal allows cells to be recovered

from the matrix efficiently, retain their 3D structure, e.g. spheroid or organoid in-tact and without adverse affect on cell functionality.

The amount of $GrowDase^{TM}$ required for cell recovery is dependent on the amount of GrowDe

(cellulose) present in the sample.

It is recommended that GrowDase™ is used at a working concentration of 300 µg/mg. An equal volume of working concentration GrowDase™ to GrowDex®/cell matrix volume present in the sample should be used, i.e. if 100 µl of GrowDex®/ cell matrix is present in the sample then 100 µl of GrowDase™ (300 µg/mg) should be added to that sample well.



4. PROCEDURE FOR REMOVING GROWDEX® BY ENZYMATIC DEGRADATION

a) Calculate the amount of GrowDex® present in the sample well using the following equation:

NOTE: 100 µl of 1 % GrowDex® = 1 mg

Sample well volume (µl) x % GrowDex® concentration / 100 = mg GrowDex® / sample well

b) Calculate the amount enzyme needed to degrade the GrowDex® in the sample well using the following equation: NOTE: 300 µg GrowDase™ enzyme is required to degrade 1 mg of GrowDex® Number (mg) GrowDex®/sample well x 300 = µg GrowDase™ enzyme

c) Calculate the volume of GrowDase[™] stock solution needed using the following equation:
GrowDase[™] amount (µg) / GrowDase[™] stock concentration (10ug/µl) = Volume (µl) of GrowDase[™] stock solution

d)Prepare the working concentration of GrowDase™ by diluting the stock solution with culture media as follows:

Sample well volume (µI) - Volume (µI) of GrowDase™ stock solution (10 mg/mI) = Volume of culture media for dilution

e) Pipette the diluted $GrowDase^{TM}$ onto the top of the sample in the microplate.

f) Incubate the plate at 37°C for a minimum of 8 hours until the hydrogel has fully degraded.

g) Recover the cells from the well using standard techniques.

EXAMPLE EXPERIMENTAL PROCEDURE

SAMPLE: 80 µl of 0.9 % GrowDex®/cell mix per well

MATERIALS

- GrowDase™ enzyme, 10 mg/ml (10 µg/ µl)
- Cell culture medium

METHOD

a)Amount of GrowDex® present in the sample: 80 µl x 0.9 / 100 = 0.72 mg GrowDex® / sample well

b)Amount of GrowDase™ needed to degrade the GrowDex® in the sample :

 $0.72~{\rm mg} \times 300~{\rm \mu g/mg} = 216~{\rm \mu g}~{\rm GrowDase^{TM}}~{\rm enzyme}$

c) Volume of GrowDaseTM stock solution needed: 216 μ l / 10 μ g/ μ l = 21.6 μ l GrowDaseTM enzyme stock solution

d)Prepare the working concentration of GrowDase $^{\text{TM}}$ by diluting the stock solution (10 mg/ml) with

80 μ l - 21.6 μ l = 58.4 μ l culture media for dilution

- \mathbf{e}) Pipette the diluted GrowDase $^{\mathsf{TM}}$ onto the top of the sample in the microplate.
- f) Incubate the plate at 37°C until the hydrogel has fully degraded
- g) Recover the cells from the well using standard techniques.

6. DILUTION TABLE

Volume of GrowDase™ enzyme and cell culture medium required for the preparation of 100 µl of GrowDase™ working solution (300 µg/mg) for the degradation of 100 µl of GrowDex®.

GROWDEX® CONCENTRATION IN 100 JI OF SAMPLE	AMOUNT OF GROWDASE TM ENZYME NEEDED	VOLUME OF GROWDASE™ ENZYME STOCK SOLUTION (10 mg/ml)	VOLUME OF CELL CULTURE MEDIUM
1 %	300 ha	30 hl	70 µl
0.9 %	270 µg	27 μΙ	73 µl
0.8 %	240 µg	24 μΙ	76 µl
0.7 %	210 µg	21 µl	79 µl
0.6 %	180 µg	ام 18	ابر 82
0.5 %	150 µg	15 μΙ	اµ 85
0.4 %	120 µg	12 μΙ	اب 88
0.3 %	90 ha	9 hl	91 µl

7. ORDERING INFORMATION

CATALOGUE CODE	DESCRIPTI	DESCRIPTION	
100 100 005	5 ml	GrowDex® 1.5 %, plastic vial	
100 100 010	10 ml	GrowDex® 1.5 %, plastic vial	
100 102 005	5 ml	GrowDex® 1.5 %, glass vial	
100 102 010	10 ml	GrowDex® 1.5 %, glass vial	
900 102 002	2,5 ml	GrowDase™ 10 mg/ml	

You can order via our website using the online order form found at: www.growdex.com

Or contact us at growdex.sales@upm.com for a quotation or to place an order.

8. CONTACT INFORMATION

Additional information on all products and applications can be found on our website visit: www.growdex.com

Should you have any questions or queries regarding this product or its intended use please contact us at:

EMAIL: growdex.support@upm.com

POST: UPM Biochemicals

Alvar Aallon kat P.O. Box 380 00101 Helsinki Finland

+358 (0)204 15 111 and request to speak with one of the GrowDex* team +358 (0)204 15 110 TEL:

FAX: