

# **CANFAST™ Transfection Reagent**

For a Highly Efficient, Easy & Non-toxic High-throughput Transfection

#### **About us**

Since 2001, Canvax has been an original Manufacturer & Supplier of the Most Innovative, **Enzymes, Kits, Buffers and Reagents**. Due our customizable and adaptable manufacturing structure, reduced overhead and capacity to BULK manufacturing with the highest quality standards, we are **leading the Life Science industry in terms of product performance, manufacturing capabilities and customer-service.** 

## **Quality & Certifications**

As a leading reagent manufacturer, we are proud of our **first-class manufacturing facilities**, located in Valladolid (Spain) with a total area of 3,400m², specifically **designed for production Enzymes, Buffers and Kits on commercial scale**. Canvax operates in its first-class facilities under certified:

- >> ISO 9001:2015.
- >> ISO 13485:2016 for the Research use Raw Materials and Ancillary Reagents.
- >> cGMP, current Good Manufacturing Practice and in continuous improvement according to ICH Q7.

### **CANFAST™ Transfection Reagent**

**Transfection** is the process of delivery foreign DNA into the nucleus of cells. Plasmid DNA, siRNA, mRNA, oligonucleotides, or even Proteins such as Antibodies, may be transfected.

Inside Transfection, Canvax™ offers CANFAST™ Transfection Reagent. It is a new generation of **Cationic Polymer** with relevant advantages critical for efficient Transfection, such as DNA condensation and endosomal release, which improves gene Transfection Efficiency, delivering a higher stability, reproducibility and resistance, cost-reduction or easy-to-work with.

CANFAST™ is widely used for both Primary Cell and established Cell Lines with minimal Cytotoxicity and optimal Transfection Efficiency. It is suitable for transfecting Human Cells as **293-HEK**, **BOSC 23** and **HepG2**, Mouse Cells as **NIH3T3**, **P815**, **B16F10**, Rat Cells as **RBL2H3**, **PC12**, and Hamster Cells as **CHO-K1**.

#### Features & Advantages:

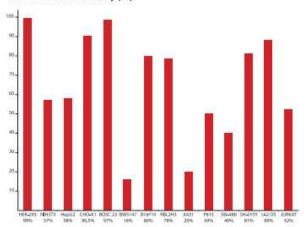
- >> High transfection efficiency and reproducibility in most common cell lines, both adherent and suspension cell lines.
- >> **Non-toxic**: minimal cytotoxicity with a cell survival rate higher than 90%.
- >> Serum-compatible in cell cultures.
- >> Easy and time-saving protocol: just 24 minutes for successful transfections with minimal handling.
- >> Optimized: direct application for most cell lines.
- >> Proven performance: for transient and stable transfections, adherent and suspension cells.
- >> Cost effective: minimal amount of DNA required and allows use of the same medium after transfection.





#### High transfection efficiency in most common cell lines:

#### Transfection efficiency (%)



Transfection efficiency in different cell lines using CANFAST™. The cell lines have been transfected with a vector expressing green fluorescent protein reporter, driven by cytomegalovirus promoter.

#### Cells succesfully transfected with CANFAST™ include:

Cells line	Origin	Cell type		
CHO-K1	Hamster	Chinese ovary cells, epithelial		
HEK-293	Human	Embryonic kidney fibroblast		
BOSC 23	Human	Kidney: transformed with adenovirus 5 DNA		
HepG2	Human	Hepatocarcinoma, epithelial		
A431	Human	Squamous carcinoma		
SW480	Human	Colon adenocarcinoma		
56FTH 80	Human	Fetal trachea epithellium cells		
6CFSMEo-	Human	Submocosal gland epithelium cells		
9HTEo-	Human	Adult trachea epithelial cells		
A549	Human	Type II pneumocytes		
CACO-2	Human	Colorectal adenocarcinoma cells		
CFNPE9o-	Human	Nasal epithelium cells		
CFPEo-	Human	Trachea epithelium cells		
HCS-2/8	Human	Chondrocyte-like cells		
HeLa	Human	Cervix epitheloid carcinoma		
Hep 2C	Human	Epidermal carcinoma cells		
Jurkat	Human	T cell leukemia		
KB	Human	Epithelial cells		
MCF7	Human	Breast adenocarcinoma cells		
Cos-7	Monkey	Kidney cells		
B16F10	Mouse	Skin melanoma, epithelial		
BW5147	Mouse	AKR/JT cell lymphoma		
P815	Mouse	Matocytoma		
NIH3T3	Mouse	Embryonic fibroblast		
BNL CL.2	Mouse	Hepatocytes		
C-26	Mouse	Colon carcinoma cells		
C2C12	Mouse	Myoblasts		
CT26	Mouse	Non-immunogenic colon carcinoma		
L929	Mouse	Subcutaneous connective tissue fibroblasts		
MCA-38	Mouse	Colon carcinoma cells		
Neuro 2A	Mouse	Neuroblastoma cells		
SH-SY5Y	Human	Neuroblastoma cells		
LLC-PK1	Porcine	Kidney epithelial cells		
RBL2H3	Rat	Basophilic leukemia		
Primary cell cultures		Origin		
Postmitotic neurons		Human		
Embryonic stem cells		Human		
Embryonic stem cells		Mouse		
Postmitotic		Rat		

# **Ordering info:**

Product Name	Cat. No.	Size	List Price 23
CANFAST™ Transfection Reagent	T0083	1 mL	49,68 €

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Prices valid until December 31th, 2023. Taxes and transport not included.

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