# sign 12

### process chemicals for RNA Drug Manufacturing

Providing high quality raw materials and services for mRNA manufacturing and formulation

The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.

### **SAFC**®

Pharma & Biopharma Raw Material Solutions

# Join the M-Revolution

Non-viral gene delivery systems represent an efficient approach to deliver nucleic acid payloads (DNA and RNA) into the cells of interest with the aim for a temporary augmentation or knock-down of protein expression. Especially, the mRNA technology has the potential to revolutionize vaccination, protein replacement therapies, and the treatment of genetic diseases, as it is safe, simple to reproduce and lower in manufacturing cost compared to other technologies and offers a great deal of versatility.

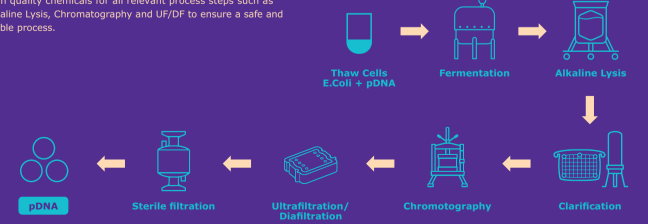
We offer a comprehensive chemical portfolio and custom manufacturing capabilities for the entire mRNA manufacturing. Make use of our raw materials required for mRNA with an integrated offering for all process steps, from plasmid DNA (pDNA) to mRNA synthesis to final formulation.

#### Main benefits and features of our offering

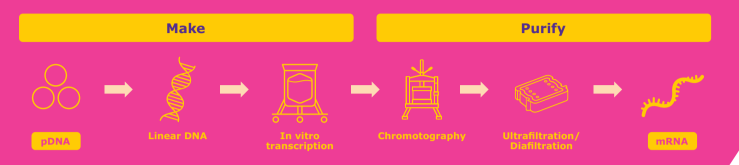
- Integrated offering of chemicals required for entire mRNA manufacturing process
- Unique mRNA custom manufacturing workflow
- CMO partner for high quality lipids
- Chemicals are tested for absence of endonucleases

### pDNA manufacturing process overview

To produce mRNA, a plasmid DNA Template is required. We offer high quality chemicals for all relevant process steps such as Alkaline Lysis, Chromatography and UF/DF to ensure a safe and stable process.



### mRNA manufacturing process overview



To ensure stable mRNA and minimize the risk of enzymatic degradation the selection of the right process chemicals is crucial, especially as the mRNA is unprotected during in vitro transcription and downstream purification. We offer a comprehensive chemicals portfolio with many of the critical products tested for the absence of endonuclease activity.

#### **mRNA Services**

mRNA technology has the power to revolutionize how diseases are treated. mRNA therapeutics require high quality raw materials with superior performance. We are specialized in manufacturing high quality synthetic mRNA. With our unique workflow, the mRNA manufacturing is reproducible and the final product has superior activity. Some key features of our offering are listed below:

- Manufacture fully customizable sequence up to 13,000 nt
- Need for  $\sim 10,000 \, x$  less plasmid DNA compared to standard mRNA manufacturing processes
- Robust and reproducible process yielding highly homogeneous poly A tail and high performing product
- Full technical and regulatory support

For our technical grade offering of NTP's, enzymes and reagents please visit our website.

# Our offer of raw materials for mRNA manufacturing

Process Step				
( e	599920C	Antifoam, Gamma Irradiated, 1% EX-CELL®		
└ <u>·····</u> ) ┢──ि──	137048	D(+)-Glucose anhydrous EMPROVE® EXPERT Ph Eur, BP, USP, ACS		
Plasmid production	137064	IPTG (Isopropyl- $\beta$ -D-1thiogalactopyranoside) EMPROVE <sup>®</sup> EXPERT		
in E.coli DH5alpha		nprehensive portfolio of upstream chemicals, such as amino acids, vitamins and tes, and buffers please visit: sigmaaldrich.com/upstreamchemicals		
	137000	Acetic acid (glacial) 100% EMPROVE <sup>®</sup> EXPERT Ph Eur, BP, JP, USP		
	137101	Calcium chloride dihydrate EMPROVE <sup>®</sup> EXPERT Ph Eur, BP, JP, USP		
Alkaline Lysis	5501	CellPrime <sup>®</sup> rLysozyme		
Alkaline Lysis	104820	Potassium acetate extra pure EMPROVE <sup>®</sup> ESSENTIAL Ph Eur,BP,JPE,E 261		
	128205	Sodium acetate trihydrate EMPROVE <sup>®</sup> EXPERT Ph Eur, BP, ChP, JP, USP		
	817034	Sodium dodecyl sulfate EMPROVE <sup>®</sup> ESSENTIAL Ph Eur		
	137020	Sodium hydroxide pellets suitable for the biopharmaceutical production ${\sf EMPROVE}^{\circledast}$ bio Ph Eur,BP,JP,NF		
	137004	Titriplex® III (ethylene dinitrilo tetraacetic acid disodium salt dihydrate) EMPROVE® EXPERT Ph Eur,BP,ChP,JP,USP,ACS		
	108219	Tris(hydroxymethyl)aminomethane hydrochloride EMPROVE® EXPERT <sup>1</sup>		
	108307	Tris(hydroxymethyl)aminomethane (Trometamol) high purity EMPROVE® EXPERT Ph Eur, BP,ChP,JPC,USP,ACS		
	137008	Magnesium chloride hexahydrate cryst. EMPROVE® EXPERT Ph Eur,BP,USP,JPC,ACS		
	137004	Titriplex $^{\circ}$ III (ethylene dinitrilo tetraacetic acid disodium salt dihydrate) EMPROVE $^{\circ}$ EXPERT Ph Eur,BP,ChP,JP,USP,ACS		
pDNA Linearization	108219	Tris(hydroxymethyl)aminomethane hydrochloride EMPROVE® EXPERT <sup>1</sup>		
& In vitro transcription	108307	Tris(hydroxymethyl)aminomethane (Trometamol) high purity EMPROVE <sup>®</sup> EXPERT Ph Eur, BP,ChP,JPC,USP,ACS		
	Spermidin	iothreitol): GMP grade available soon le: We offer GMP grade Spermidine with a standard item code coming soon. cact your local Sales representative for more information.		

### Protect your RNA with our high-quality chemicals

To minimize the risk of RNase degradation during your process, many of our critical raw materials are tested for the absence of nuclease activity. Also, to control the risk of microbial and endotoxin contaminations, our Emprove<sup>®</sup> Expert products are tested for low microbial and endotoxin levels. To support you during the manufacturing process and formulation, we are expanding our portfolio of **endonuclease free products (highlighted magenta in the tables).** 

#### **Process Step**



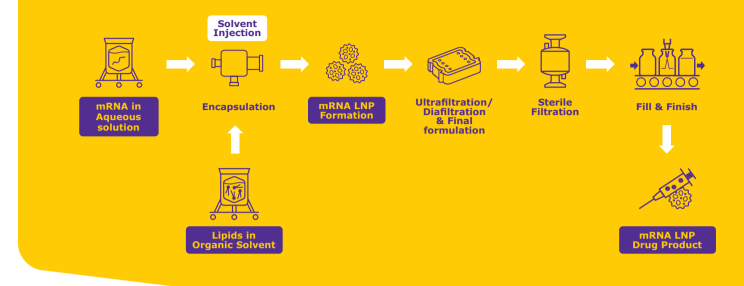
Chromatography

	137000	Acetic acid (glacial) 100% EMPROVE <sup>®</sup> EXPERT Ph Eur, BP, JP, USP
-	137134	Acetonitrile EMPROVE <sup>®</sup> ESSENTIAL
-	128218	Ammonium sulfate EMPROVE® EXPERT ChP,NF,ACS
	137043	Benzyl Alcohol EMPROVE® EXPERT
	137036	di-Sodium hydrogen phosphate dihydrate EMPROVE $^{\circ}$ EXPERT Ph Eur,BP,USP $^{1}$
-	137092	di-Sodium hydrogen phosphate heptahydrate EMPROVE® EXPERT DAC,USP <sup>1</sup>
-	137007	Hydrochloric Acid Fuming 37% EMPROVE® EXPERT
-	104820	Potassium acetate extra pure EMPROVE® ESSENTIAL Ph Eur, BP, JPE, E 261
-	137009	Potassium chloride EMPROVE® EXPERT Ph Eur, BP, USP, JP
-	137039	Potassium dihydrogen phosphate cryst. EMPROVE® EXPERT Ph Eur, BP, JPC, NF <sup>1</sup>
-	128205	Sodium acetate trihydrate EMPROVE® EXPERT Ph Eur, BP, ChP, JP, USP <sup>1</sup>
-	137017	Sodium chloride EMPROVE® EXPERT Ph Eur,BP,ChP,JP,USP1
-	137018	Sodium dihydrogen phosphate dihydrate EMPROVE® EXPERT Ph Eur, BP, USP, JPE <sup>1</sup>
	137004	Titriplex <sup>®</sup> III (ethylene dinitrilo tetraacetic acid disodium salt dihydrate) EMPROVE <sup>®</sup> EXPERT Ph Eur,BP,ChP,JP,USP,ACS
	108219	Tris(hydroxymethyl)aminomethane hydrochloride EMPROVE® EXPERT <sup>1</sup>
-	108307	Tris(hydroxymethyl)aminomethane (Trometamol) high purity EMPROVE <sup>®</sup> EXPERT Ph Eur,BP,ChP,JPC,USP,ACS
	137036	di-Sodium hydrogen phosphate dihydrate EMPROVE® EXPERT Ph Eur,BP,USP <sup>1</sup>
	137092	di-Sodium hydrogen phosphate heptahydrate EMPROVE® EXPERT DAC,USP <sup>1</sup>
-	137009	Potassium chloride EMPROVE® EXPERT Ph Eur, BP, USP, JP
-	137039	Potassium dihydrogen phosphate cryst. EMPROVE® EXPERT Ph Eur, BP, JPC, NF <sup>1</sup>
-	137017	Sodium chloride EMPROVE® EXPERT Ph Eur, BP, ChP, JP, USP <sup>1</sup>
-	137018	Sodium dihydrogen phosphate dihydrate EMPROVE® EXPERT Ph Eur, BP, USP, JPE <sup>1</sup>
-	137020	Sodium hydroxide pellets suitable for the biopharmaceutical production ${\sf EMPROVE}^{\circledast}$ bio Ph Eur, BP, JP, NF
-	137004	Titriplex <sup>®</sup> III (ethylene dinitrilo tetraacetic acid disodium salt dihydrate) EMPROVE <sup>®</sup> EXPERT Ph Eur,BP,ChP,JP,USP,ACS
-	108219	Tris(hydroxymethyl)aminomethane hydrochloride EMPROVE® EXPERT <sup>1</sup>
	108307	Tris(hydroxymethyl)aminomethane (Trometamol) high purity EMPROVE <sup>®</sup> EXPERT Ph Eur,BP,ChP,JPC,USP,ACS



Ultrafiltration/ Diafiltration

### mRNA formulation process overview



Naked mRNA is unstable and drug delivery systems are necessary to deliver mRNA first into the human body and then into the cells. Encapsulation is a crucial step and selecting the right quality of excipients and lipids is essential.

Lipid nanoparticles (LNP) are commonly used for mRNA delivery; each lipid nanoparticle consists of four different lipids allowing the mRNA to be carried in it and protected from degradation. We offer custom and portfolio lipids to be able to create stable LNP.

Several critical aspects must be considered when selecting lipids. Lipid type, source and quality have a direct impact on the impurity profile and properties such as the particle characteristics, stability and release profile in the final formulation. To achieve reproducible results with the final formulation, consistent quality of lipids is required. This is dependent on the quality of the raw materials used to synthesize the lipids and appropriate material characteristics of the lipid itself.

If you are interested in mRNA or lipids custom manufacturing services please contact: EMDMillipore.com/contactPS

### Our offer of raw materials for mRNA formulation

mRNA in aqueous solution

**Process Step** 



Lipids in organic solvent

Ultrafiltration/ Diafiltration & Final formulation

137000	Acetic acid (glacial) 100% EMPROVE <sup>®</sup> EXPERT Ph Eur, BP, JP, USP		
137002	Citric acid anhydrous powder EMPROVE® EXPERT Ph Eur, BP, JP, USP, ACS		
137003	Citric acid monohydrate cryst. EMPROVE <sup>®</sup> EXPERT Ph Eur, BP, JP, USP, ACS		
137007	Hydrochloric acid fuming 37% EMPROVE® EXPERT Ph Eur, BP, JP, NF, ACS		
137046	Sodium acetate anhydrous EMPROVE® EXPERT USP		
128205	Sodium acetate trihydrate EMPROVE® EXPERT Ph Eur, BP, ChP, JP, USP		
137020	Sodium hydroxide pellets suitable for the biopharmaceutical production ${\sf EMPROVE}^{\circledast}$ bio Ph Eur, BP, JP, NF		
100713	Sulfuric acid 95-98% EMPROVE® ESSENTIAL Ph Eur, BP, JPE, NF		
137042	tri-Sodium citrate dihydrate cryst. EMPROVE® EXPERT Ph Eur, BP, JP, USP, ACS		
137040	2-Propanol 70% (v/v) EMPROVE® EXPERT USP		
100013	Acetone EMPROVE® ESSENTIAL Ph Eur, BP, JPE, NF		
5786322900	DMG PEG 2000		
5002602900	DOPE		
CH2900013	DOPC		
CH2900047	DPPC		
5724952900	DSG PEG 2000		
W2660	DSPC		
100967	Ethanol 96 % EMPROVE® EXPERT Ph Eur, JP, USP		
100986	Ethanol absolute EMPROVE® EXPERT Ph Eur, BP, JP, USP		
ARK2210	Ethanol API		
106008	Methanol EMPROVE® ESSENTIAL Ph Eur, BP, JPE, NF		
5002442900	(R)-DODMA		
CH2900029	(R)-DOTAP CI		
5002492900	(R)-DOTMA CI		
CH2900014	(R,S)-DOTAP CI		
CH2900030	(S)-DOTAP CI		
W004591	Synthetic Cholesterol		
104672	Synthetic Cholesterol, extra pure, powdered Ph Eur,BP,JP,NF		
137036	di-Sodium hydrogen phosphate dihydrate EMPROVE® EXPERT Ph Eur,BP,USP <sup>1</sup>		
137092	di-Sodium hydrogen phosphate heptahydrate EMPROVE® EXPERT DAC, USP <sup>1</sup>		
137017	Sodium chloride EMPROVE® EXPERT Ph Eur, BP, JP, USP <sup>1</sup>		
137018	Sodium dihydrogen phosphate dihydrate EMPROVE® EXPERT Ph Eur, BP, USP, JPE1		
137093	Sodium dihydrogen phosphate monohydrate EMPROVE® EXPERT BP,USP <sup>1</sup>		
103789	Sucrose EMPROVE <sup>®</sup> EXPERT Ph Eur,ChP,JP,NF		
108219	Tris(hydroxymethyl)aminomethane hydrochloride EMPROVE® EXPERT <sup>1</sup>		
108307	Tris(hydroxymethyl)aminomethane (Trometamol) high purity EMPROVE <sup>®</sup> EXPERT Ph Eur,BP,ChP,JPC,USP,ACS		
<sup>1</sup> Endonuclease free products			

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## SAFC.

Pharma & Biopharma Raw Material Solutions

#### The Emprove<sup>®</sup> Program Your fast track through regulatory challenges.

Ensuring the compliance of your pharma and biopharma products involves the compilation of a vast amount of data, which can be time and resource intensive. Our Emprove<sup>®</sup> Program provides comprehensive and up-to-date documentation to help you navigate regulatory challenges, manage risks, and improve your manufacturing processes.

Our Emprove<sup>®</sup> Chemicals portfolio contains over 400 pharmaceutical raw and starting materials. To address different levels of risk, and to simplify and streamline the selection process, the portfolio is divided into four categories: Emprove<sup>®</sup> Evolve, Essential, Expert and API. The Emprove<sup>®</sup> Expert category addresses higher risk applications where the lowest microbiological and endotoxin levels are of utmost importance.

The Emprove<sup>®</sup> Program also covers filter and single-use components, as well as selected chromatography resins and cell culture media. Each product portfolio is supported with Emprove<sup>®</sup> Dossiers.

Find out more at: **EMDMillipore.com/emprove** 

The typical technical data above serve to generally characterize the product. These values are not meant as specifications and they do not have binding character. The product specification is available separately at: **EMDMillipore.com** 

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For additional information, please visit EMDMillipore.com To place an order or receive technical assistance, please visit EMDMillipore.com/contactPS

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