



for Antibody & Viral Vector Production



MAXgene™ GMP

Our premier GMP grade transfection PEI for accelerated clinical therapies.



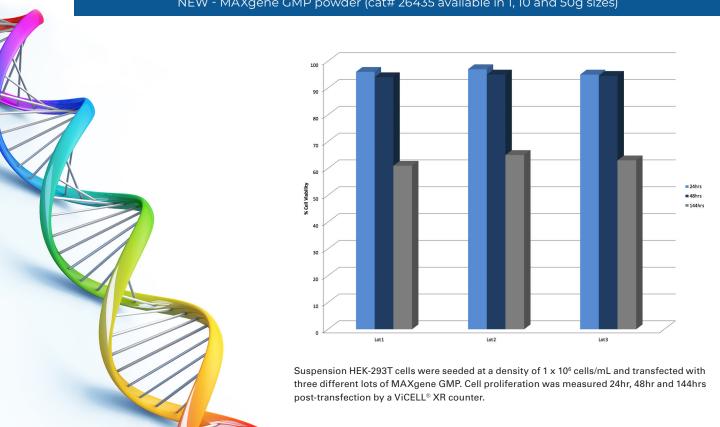
HIGHLIGHTS

- Clinical trials and commercialization
- High transfection efficiency
- cGMP solution manufactured under ISO 13485 Quality Management System
- Validated manufacturing processes
- Fully synthetic, animal-origin-free
- Cost-effective
- Reproducible, scalable, versatile

MAXgene™ GMP (cat# 26406) is a cGMP transfection reagent solution for the development and manufacturing of viral vectors for cell- and gene-based therapies. It is an ideal reagent for the manufacture of clinical grade AAVs, LVs and recombinant proteins. MAXgene GMP capitalizes on the efficiency and scalability of Polysciences' research grade (PEI MAX or Transporter 5™) while adding the validation process and regulatory components necessary for its use as a raw material in clinical trials and commercial manufacturing. Our stringent formulation, manufacturing, and QC processes ensures each batch meets established specifications for identity, potency, purity, traceability, and safety.

With MAXgene GMP, Transporter 5, and PEI MAX, Polysciences offers a complete range of products (solid and liquid forms) for use through all phases of bioprocessing.

NEW - MAXgene GMP powder (cat# 26435 available in 1, 10 and 50g sizes)



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Bioprocess Manufacturing Scale-up Sequence

PEI MAX cat# 24765

1 g size Research Grade Solid Standard QC Transporter 5[™] cat# 26008

5mL, 50mL sizes Research Grade Solution Standard QC MAXgene[™] GMP cat# 26406

1 L size Commercial Grade Solution Validated QC

NEW, MAXgene GMP powder (cat# 26435)

TRANSPORTER 5™

Non-GMP, Research Grade Solution

Transporter 5TM (cat# 26008) is a non-GMP, research grade ready-to-use solution for initial process development and scale-up prior to GMP validation and production batches. As every transfection is a major investment, we have formulated Transporter 5 to offer reliable performance in any process across expression systems.

PEI MAX

Linear Polyethylenimine Hydrochloride (MW 40,000), Non GMP, Research Grade Solid

PEI MAX 40K (cat# 24765) is a non-GMP research grade solid transfection reagent popular for academic and early stage research.

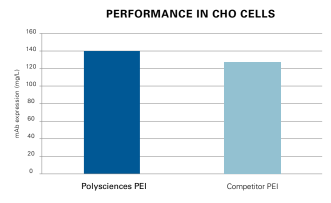
HIGHLIGHTS

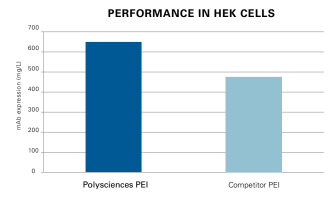
- Non-GMP, research grade solution
- For pre-cGMP pilot studies
- Provides seamless transition to MAXgene[™] for cGMP batches
- High transfection efficiency
- Predictable and scalable performance
- Used for process development, pre-clinical and early phase clinical trials

HIGHLIGHTS

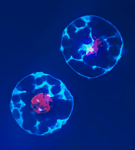
- Non-GMP, research grade solid
- Used in process development and pre-clinical studies

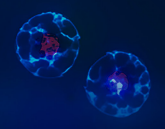
Combined with appropriate quality controls, as well as lot-to-lot release testing for MAXgene, Transporter 5 and PEI MAX, our PEI-based transfection reagents can support academics and biopharmaceutical companies from the initial small-scale process development phase to large-scale clinical virus manufacturing.

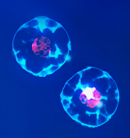


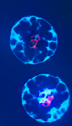


^{*}Expression of mAb B72-3, 8 days post-transfection using Gibco® Freestyle F17 cell culture media . For more information, see the following publication: Delafosse, L., Xu, P. & Durocher, Y. Comparative study of polyethylenimines for transient gene expression in mammalian HEK293 and CHO cells. Journal of Biotechnology 227,103–111 (2016). doi:10.1016/j.jbiotec.2016.04.028















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