









TransGENE **DNA Transfection Reagent**

High Efficiency and Low Cytotoxicity Transfection





TransGENE DNA Transfection Reagent

TransGENE DNA Transfection Reagent is a non-liposomal reagent that helps transfect DNA into various cell lines with high efficiency and low cytotoxicity.

This product is the result of research and development of the Faculty of Pharmacy, Padjadjaran University.



Research use only. Not for use in diagnostic procedures.

Advantages of Using TransGENE DNA Transfection Reagent

- Highly suitable for a variety of cell lines in common everyday use.
- · Low cytotoxicity effect.
- · Reliable performance for applications with high throughput values.

Catalog No

- · Fully synthetic raw materials, without using animal ingredients.
- · Excellent transfection efficiency.

Package Contents

Reagent vials (1x1mL)

Instruction for use

410001 **Storage Temperature**

· Vial carton supports 2 - 8 °C

Product Info and Orders

WhatsApp

+62815 1359 2626 - Eka Herawati

marketing@proline.co.id

Website www.proline.co.id





Manufactured by: PT Prodia Diagnostic Line

Kawasan Industri Jababeka III JI. Tekno 1 Blok C 2 D-E-F Cikarang, Jawa Barat 17530 Indonesia