

# PEGRx 2 10 / PEGRx HT E10, 185 ml

6% v/v 2-Propanol, 0.1 M Sodium acetate trihydrate pH 4.5, 26% v/v Polyethylene glycol monomethyl ether 549,

, Individual PEGRx 1, PEGRx 2, and PEGRx HT screen reagents for screening, optimization and production

 The logo for PEGRx features the letters 'PEGR' in a bold, black, sans-serif font, followed by a large, blue 'R' with a subscript 'x' in the same blue color. A small 'TM' trademark symbol is positioned to the upper right of the 'R'.**Product codes:**

Reference: HR 298410

**Product gallery:****Product description:**

- 185 ml volume
- Sterile filtered
- Formulated in Type 1+ ultrapure water: 18.2 megaohm-cm resistivity at 25°C, 5 ppb Total Organic Carbon, bacteria free (1 Bacteria (CFU/ml)), pyrogen free (0.03 Endotoxin (EU/ml)), RNase-free ( 0.01 ng/mL) and DNase-free ( 4 pg/μL)

HR2-982-\*\*

\*\* = Refers to the reagent number in the kit.

For example, PEGRx 1 reagent number 1 = PEGRx HT reagent A1 = HR2-982-01

For example, PEGRx 2 reagent number 1 = PEGRx HT reagent E1 = HR2-984-01

For PEGRx 2 reagent 48(H12) 3% w/v Dextran sulfate sodium salt Mr 5,000, 0.1 M BICINE pH 8.5, 15% w/v Polyethylene glycol 20,000, please order HR2-984-48A for PEGRx 2 kits lot 208404, 208405, 208406, and order HR2-428-51B for PEGRx 2 kits lot 208401, 208402, 208403 and 2084zz where zz >6.

For PEGRx HT reagent H12(48) 3% w/v Dextran sulfate sodium salt Mr 5,000, 0.1 M BICINE pH

---

8.5, 15% w/v Polyethylene glycol 20,000, please order HR2-428-51A for PEGRx HT kits lot 208609-04-04, 208610-04-04, 208611-05-04, 208612-05-05, 208613-06-06, 208614-06-06, 208615-07-06. For all other PEGRx HT kit lots order HR2-428-51B.

Per maggiori informazioni visita il sito <https://hamptonresearch.com/>

**Product features:**

CRF - TIPO: Individual PEGRx 1 - PEGRx 2 - PEGRx HT Reagents