



# Product Specification Summary

## GeneAssays™

|                |  |
|----------------|--|
| Catalog Number | 41-1036-10   |
| Product Name   | GeneAssays™ Genotyping PCR 2X Master Mix with ROX, 10X 1 mL      |
| Size           | 10 mL  |
| Description    | GeneAssays™ Genotyping PCR 2X Master Mix with ROX, 10X 1 mL      |
| Component/Note | GeneAssays™ Gene Expression PCR 2X Master Mix with ROX, 10X 1 mL |

### GeneAssays™ Genotyping PCR 2X Master Mix without dye and with passive ROX dye

The GeneAssays™ Genotyping PCR 2X Master Mix without dye and with passive ROX dye specifically formulated for qPCR, SNP and gene expression assays using fluorescent detection probes. The PCR master mix is validated for use with Gene Link designed and synthesized custom SNP and gene expression assays.

Scan the QR Code or visit the following links

Product Information <http://www.genelink.com/geneprodsite/product.asp?p=17349>



Product Manual [http://www.genelink.com/Literature/ps/GeneAssays\\_2XMaster\\_Mix\\_V1.4.pdf](http://www.genelink.com/Literature/ps/GeneAssays_2XMaster_Mix_V1.4.pdf)



Product MSDS [http://www.genelink.com/Literature/ps/MSDS\\_nonhaz\\_GeneAssays.pdf](http://www.genelink.com/Literature/ps/MSDS_nonhaz_GeneAssays.pdf)



### Related Products

| Product  | Catalog No | Size      |
|--|------------|-----------|
| Custom SPCT (Synthetic Positive Control Template); up to 130mer; 500 pmols | 26-6100-50 | 500 pmol  |
| Custom SPCT (Synthetic Positive Control Template); 131-180mer; 500 pmols   | 26-6101-50 | 500 pmols |

Custom SPCT (Synthetic Positive Control Template); 131-180mer; 2 nmols  
8 Westchester Plaza, Suite 130, Hawthorne, NY 1032-1515 | Tel: 914-769-1192 | Fax: 914-769-1193 | www.genelink.com |  
SS41-1036-10.pdf Print Date Version : May 3, 2026 Page 1 of 1

