Certificate of analysis

Product Name/Description:	Protein Molecular Weight Marker (Broad)	
Cat. #:	3452	
Lot #:	Specified on product label	
Storage Conditions:	-20 degrees C	
Expiration Date:	2 years from date of receipt under proper storage condition	
Package Size:	200 lanes	
Package Contents:	1. Protein MW Marker (Broad)	200 lanes
	2. 5X Loading Buffer	1000 µl
	3. 1 M DTT (Dithiothreitol)	100 µ1
Note:	Storage condition of component "5X Loading Buffer": Once thawed, it should be a storage condition of component "5X Loading Buffer": Once the storage condition of component "5X Loading Buffer": Once the storage condition of component "5X Loading Buffer": Once the storage condition of component "5X Loading Buffer": Once the storage condition of component storage condition of component "5X Loading Buffer": Once the storage condition of component "5X Loading Buffer": Once the storage condition of component storage conditions at the storage condition of component storage condition of component storage conditions at the storage conditions at	ald be stored at room temperature.

Quality Control Data:

When 5 μ l of this product diluted 20 times was analyzed by SDS-PAGE followed by CBB staining, expected 9 protein bands were observed.

It is certified that this product meets the above specifications, as reviewed and approved by the Quality Department of Takara Bio Inc.

3452 Page 1 of 2

v201905w

Notice To Purchaser:

Please refer to the website.

Product Documents, Patent Markings, Trademarks, & Safety Information:

Refer to website for availability to download or contact your local office: www.takara-bio.co.jp (Japanese) www.takarabio.com (English)

Licence Statements:

Please visit our website and click the "license" button on the product's web page.

©2019 Takara Bio Inc. All Rights Reserved.

All trademarks are the property of Takara Bio Inc. or its affiliate(s) in the U.S. and/or other countries or their respective owners. Certain trademarks may not be registered in all jurisdictions.

3452 Page 2 of 2

v201905w