

GENERAL DESCRIPTION

J.T.Baker® Endonuclease is designed for the degradation of both single stranded and double stranded DNA and RNA and is available in a variety of sizes and grades to support processes from development to large scale commercial batches. Chemical definitions and grades may be found at Resource library | Avantor (avantorsciences.com). Product storage temperature is at or below -20°C. J.T. Baker® Workflow Solutions offer consistent performance, high quality, local availability due to our global presence and rigorous Quality systems. Visit Biopharma solutions | Avantor (avantorsciences.com) for information on Avantor™ J.T. Baker® Workflow Solutions.

PRODUCT INFORMATION

Product number	Description	~volume	Unit of Measure
JT7108-05/BAKR7108-05	J.T.Baker® Endonuclease Ultrapure Bioreagent	100 µL	25 KU
JT7108-10/BAKR7108-10	J.T.Baker® Endonuclease Ultrapure Bioreagent	400 µL	100 KU
JT7108-40/BAKR7108-40	J.T.Baker® Endonuclease Ultrapure Bioreagent	5 mL	1,250 KU
JT7108-50/BAKR7108-50	J.T.Baker® Endonuclease Ultrapure Bioreagent	20 mL	5,000 KU
JTGT20-05/BAKRGT20-05	J.T.Baker® Endonuclease Biotech Reagent	100 µL	25 KU
JTGT20-10/BAKRGT20-10	J.T.Baker® Endonuclease Biotech Reagent	400 µL	100 KU
JTGT20-25/BAKRGT20-25	J.T.Baker® Endonuclease Biotech Reagent	2 mL	500 KU
JTGT20-40/BAKRGT20-40	J.T.Baker® Endonuclease Biotech Reagent	5 mL	1,250 KU
JTGT20-50/BAKRGT20-50	J.T.Baker° Endonuclease Biotech Reagent	20 mL	5,000 KU
JTGT20-62/BAKRGT20-62	J.T.Baker® Endonuclease Biotech Reagent	50 mL	12,500 KU
JTGT20-80/BAKRGT20-80	J.T.Baker® Endonuclease Biotech Reagent	100 mL	25,000 KU
JTGT20-K1/BAKRGT20-K1	J.T.Baker® Endonuclease Biotech Reagent plus 100 KU side sample	20 mL	5,000 KU
JTGT20-K2/BAKRGT20-K2	J.T.Baker° Endonuclease Biotech Reagent plus 100 KU side sample	50 mL	12,500 KU
JTGT20-K3/BAKRGT20-K3	J.T.Baker® Endonuclease Biotech Reagent plus 100 KU side sample	100 mL	25,000 KU

PACKAGE INFORMATION

J.T.Baker® Endonuclease Ultrapure Bioreagent is offered in four units of measure, 25 KU, 100 KU, 1,250 KU, and 5,000 KU. J.T.Baker® Endonuclease Biotech Reagent is manufactured under cGMP, for use in processes requiring greater regulatory control and is available in units of measure from 25 KU to 25,000 KU. A 100 KU side sample is included for product numbers GT20-K1, GT20-K2, and GT20-K3.

Product numbers JT7108-05, JT7108-10, JTGT20-05, JTGT20-10, and JTGT20-25 are packaged in 2 mL Eppendorf^{©1} Biopur^{©2} Safe-Lock Tubes measuring 0.41 in. (10.4 mm) diameter and 1.57 in. (39.9 mm) height. Product is packaged in secondary packaging measuring 2.31 in. \times 3.69 in. \times 0.81 in.

Product numbers JT7108-40 and JTGT20-40, 1,250 KU each, are packaged in sterile 10 ml VWR Polyethylene terephthalate glycol (PETG) diagnostic vials measuring 17.5 mm \times 62 mm. Both are packaged in secondary Mylar^{®3} polyester film packaging measuring 10 in. x 7 in. x 3 in.

Product numbers JT7108-50, JTGT20-50, and JTGT20-K1, 5,000 KU each, are packaged in sterile 30 mL Nalgene^{TM4} Polyethylene terephthalate glycol (PETG) containers measuring 1.5 in. \times 1.5 in. \times 2.6 in. Material is packaged in secondary Mylar® packaging measuring 10 in. \times 7 in. \times 3 in.

Product numbers JTGT20-62, JTGT20-80, JTGT20-K2, and JTGT20-K3 are packaged in sterile 125 mL Nalgene™ Polyethylene terephthalate glycol (PETG) containers measuring 2.1 in. x 2.1 in. x 4.3 in. Material is packaged in secondary Mylar® packaging measuring 10 in. x 7 in. x 3 in.

PACKAGING SUMMARY

	T	T		
Product number	Primary packaging	Secondary packaging	Shipper	
JT7108-05	_			
JT7108-10	₽	IN ALL DE LEGISLATION	18	
JTGT20-05	2 mL Eppendorf® Biopur® Safe- Lock Tubes 0.41 in. x 1.57 in. (10.4 mm x 39.9 mm)		Products are packaged in insulated	
JTGT20-10		2.31 in. x 3.69 in. x 0.81 in. 58.7 mm x 93.7 mm x 20.6 mm	shipper at 2-8°C 12 in. x 12 in. x 9.5 in.	
JTGT20-25			30.5 cm x 30.5 cm x 24.1 cm	
JT7108-40	10 mL PETG vial	Mylar® packaging 10 in. x 7 in. x 3 in. 254.0 mm x 177.8 mm x 76.2 mm	Product is shipped via Temperature Control – Cold Chain Logistics – Domestic and	
JTGT20-40	17.5 mm × 62 mm			
JT7108-50	a man		Internationally to Distribution Centers	
JTGT20-50	30 mL Nalgene™ PETG container		Credo Cube™5 Series 20 M rated for -15°C to -25°C OD: ~35 cm x 30 cm x 30 cm	
GT20-K1	1.5 in. x 1.5 in. x 2.6 in. 38.1 mm x 38.1 mm x 66.0 mm			
JTGT20-62			22.42	
JTGT20-80	9===		u u	
JTGT20-K2	125 mL Nalgene™ PETG		Section 200	
JTGT20-K3	container 2.1 in. x 2.1 in. x 4.3 in. 53.3 mm x 53.3 mm x 109.2 cm			

- 1. Eppendorf® is a registered trademark of Eppendorf AG, Germany
- 2. Biopur® is a registered trademark of Eppendorf AG, Germany
- 3. Mylar® is a registered trademark of DuPont Teijin Films
- 4. Nalgene™ is a registered trademark of Nalge Nunc International, a subsidiary of Thermo Fisher Scientific™
- 5. Credo Cube™is a registered trademark of PELICAN BIOTHERMAL, LLC.