DURAN® SUPER DUTY REINFORCED RIM FOR INCREASED STABILITY





DURAN® SUPER DUTY REINFORCED RIM FOR INCREASED STABILITY

Life can be tough for laboratory glassware such as beakers, flasks and cylinders. Rough handling and laboratory processes like automated washing can cause damage and breakages. The DURAN® SUPER DUTY products were specially developed to better cope with laboratory life.

The DURAN® SUPER DUTY products are characterized by a higher mechanical strength achieved by reinforcing the rim. As a result of this modification, the impact strength is improved, and the risk of accidental breakage is significantly reduced. The DURAN® SUPER DUTY products increase the safety in the laboratory and help to minimize the risk of injury. The longer life expectancy of the SUPER DUTY products means that they are more economical to use over the long term.



Renefits

- · Higher impact strength due to reinforced rim
- Increased safety in a laboratory due to lower breakage risk
- Uniform wall thickness distribution
- Proven DURAN® properties
- Type I glass / neutral glass as per USP, EP and JP
- Autoclavable / sterilisable
- With Retrace Code (Batch certificate via Internet)
- Easy-to-read scale
- · Fired-on, extremely durable printing
- Economical due to the longer life span

Application note

To avoid breakages due to thermal stress, uniform and slow heating of SUPER DUTY products is recommended.

Product range	DURAN® SUPER DUTY Measuring cylinder	DURAN [®] SUPER DUTY Beaker		DURAN® SUPER DUTY Erlenmeyer flask	
Borosilicate 3.3 glass body					
Shape	low form, class B, with graduation and hexagonal base	low form, with spout	tall form, with spout	narrow neck	wide neck
Retrace Code	-	yes	yes	yes	yes
Certificate ¹	-	batch certificate	batch certificate	batch certificate	batch certificate
Pack unit [pieces]	2	10 ²	10	10 ²	10
25	-	-	_	21 217 14 08	-
50	-	-	-	21 217 17 08	-
100	21 394 24 06	_	_	21 217 24 04	21 227 24 02
150	-	21 107 29 09	21 118 29 08	-	-
200	_	-	_	_	-
250	21 394 36 08	21 107 36 05	21 118 36 04	21 217 36 06	21 227 36 04
400	-	21 107 41 04	_	_	-
500	21 394 44 07	-	-	21 217 04 40	21 227 44 03
600	-	21 107 48 07	21 118 48 06	-	-
1 000	21 394 54 03	21 107 54 09	-	21 217 54 01	21 227 54 08
2 000	-	21 107 63 02	-	21 217 63 03	-
5 000	_	21 107 73 07	_	21 217 73 08	_

 1 Batch certificate also available online 2 for 5 000 mL: 1 piece per pack

These products are available from your laboratory supplier.



