





PRODUCTS DESCRIPTION	PRODUCT CODE	NCM
<p><b>Analytical balance with 4 digits</b></p> <p>Analytical balance with 0,1 mg. Provides max. weighing performance, security and full network capability. Equipped with a touch screen. Available weighing units: g, mg. Does not allow auto calibration.</p> <ul style="list-style-type: none"> <li>- Weighing up to: 220 g</li> <li>- Frequency: 50/60 Hz / Repeatability: &lt; 0,1 mg</li> <li>- Stabilization time: 3 seconds</li> <li>- Linearity: +/- 0,2 mg</li> <li>- Dish diameter: 91 mm / Accuracy class: I</li> <li>- Dimensions: 213x356x338 mm (LxWxH)</li> <li>- Equipment weight: 6,0 kg</li> </ul> <p><i>(Made in Japan)</i></p>	BA0004	9016 0010
 <p><i>Illustrative photo</i></p>		
<p><b>Analytical balance with 5 digits</b></p> <p>Analytical balance with 0,01 mg. Provides max. weighing performance, security and full network capability. Equipped with a touch screen. Available weighing units: g, mg. Allow auto calibration.</p> <ul style="list-style-type: none"> <li>- Weighing up to: 220 g – 82 g</li> <li>- Frequency: 50/60 Hz / Repeatability: &lt; 0,1 mg – 0,05mg</li> <li>- Stabilization time: 3 seconds</li> <li>- Dish diameter: 80 mm / Accuracy class: I</li> <li>- Dimensions: 220x330x310 mm (LxWxH)</li> <li>- Equipment weight: 7,0 kg</li> </ul> <p><i>(Made in Japan)</i></p>	BA0005	9016 0010
 <p><i>Illustrative photo</i></p>		
<p><b>Ionization Gläser GmbH</b></p> <p>System to eliminate electrostatic discharges from filter membranes, as well as in films, glass, paper, cardboard, textiles, etc. The ionizer is placed next to the analytical balance to perform the gravimetric analysis.</p> <p>The membranes pass through the system prior to gravimetric measurement. 230V / 50Hz.</p> <p>Dimensions: 50x30x30 cm (LxWxH)</p> <p>Equipment weight: 16 kg</p> <p><i>(Made in Germany)</i></p>	IG0047	8421 9999
 <p><i>Illustrative photo</i></p>		

# PRODUCTS CATALOG CLEANLINESS

OCTOBER / 2017




PRODUCTS DESCRIPTION	PRODUCT CODE	NCM	
<p><b>Desiccator</b></p> <p>Desiccator with "glove" lid in boron silicate glass and porcelain disc. It has a rubber ring for better sealing.</p> <p>Porcelain disk size 210 mm. Outside diameter: 250 mm Inner Diameter: 245 mm Equipment weight: 2 kg (Made in Brasil)</p>	DV0240	7017 9000	 <p>Illustrative photo</p>
<p><b>Silica gel</b></p> <p>Silica Gel Blue indicated to absorb humidity in filter membranes. Used inside the desiccator.</p> <p>Blue color Quantity: 500 gr. (Made in Brasil)</p>	S0300	2811 2230	 <p>Illustrative photo</p>
<p><b>Digital stove</b></p> <p>Digital stove with timer, internal chamber in stainless steel 430, with natural air convection system, heating system by two armored tubular resistors located in the base. Capacity: 30 Liters / 600W.</p> <p>LED display - Digital temperature adjustment up to 200 degrees. 110 / 220V – Bivolt Internal Dimensions: 31x30x32 cm (LxWxH) External dimensions: 42x40x59 cm (LxWxH) Equipment weight: 23 kg (Made in Brasil)</p>	ED0030	8419 8920	 <p>Illustrative photo</p>
<p><b>Easy Dry Gläser GmbH</b></p> <p>This system replaces the Digital Stove and Desiccator due to its high performance and drying time efficiency of the filter membrane.</p> <p>System for drying and cooling filter membranes. Increases process safety in membrane drying. Reduction of cross-contamination during membrane manipulation. Drying time varies from 60 seconds to 7 minutes. Size: 410 x 420 x 630 mm (LxWxH) / Weight: 30 kg (Made in Germany)</p>	EDG007	8421 9999	 <p>Illustrative photo</p>

**ENGE SOLUTIONS COMÉRCIO DE EQUIPAMENTOS INDUSTRIAIS LTDA.**

CNPJ 06.195.623/0001-43 - I.E. 116.814.262.118 – +55 11 3483-8552

Èçauna street, 428, Jd. Umarizal – ZIP CODE 05754-040 – São Paulo/SP – Brasil

cleanliness@engesolutions.com.br – www.engesolutions.com.br

PRODUCTS DESCRIPTION	PRODUCT CODE	NCM
<p><b>Extraction Filtration Equipment 1 L</b></p> <p>Glass filter holder with support for 1 filter membrane with diameter of Ø 47 mm and bottle with capacity for 250 ml.                      Pyrex glass side flask kit with 1 L capacity.                      Dimensions: 30 x 30 x 45 cm (LxWxH)                      Equipment weight: 1,5 kg</p> <p>Composed of funnel, base, stopper and claw.                      (Made in USA)</p>	KV0001	7017 9000
 <p><i>Illustrative photo</i></p>		
<p><b>Extraction Filtration Equipment 2 L</b></p> <p>Glass filter holder with support for 1 filter membrane with diameter of Ø 47 mm and bottle with capacity for 500 ml.                      Pyrex glass side flask kit with 2 L capacity.                      Dimensions: 35 x 35 x 50 cm (LxWxH)                      Equipment weight: 2,5 kg</p> <p>Composed of funnel, base, stopper and claw.                      (Made in USA)</p>	KV0002	7017 9000
 <p><i>Illustrative photo</i></p>		
<p><b>Vacuum pump</b></p> <p>Vacuum compressor and compressed air for laboratory use and in conjunction with extraction equipment. Without oil.</p> <p>Vacuum Pump Specification:</p> <ul style="list-style-type: none"> <li>- Air filter with hatch to retain impurities in order to prevent their entry into the pump;</li> <li>- Manometer and vacuum gauge for control;</li> <li>- Voltage and cord selector switch with plug;</li> <li>- ENGINE = TYPE 2 VC (oil free);</li> <li>- Maximum Vacuum: At sea level = mmhg = 665;</li> <li>- Dimensions: 35 x 35 x 35 cm (LxWxH)</li> <li>- WEIGHT = 13 kg.</li> <li>- 220 V / 60 Hz</li> </ul> <p>(Made in Brasil)</p>	BVP121	8414 1000
 <p><i>Illustrative photo</i></p>		

**ENGE SOLUTIONS COMÉRCIO DE EQUIPAMENTOS INDUSTRIAIS LTDA.**

CNPJ 06.195.623/0001-43 - I.E. 116.814.262.118 – +55 11 3483-8552





Eçauna street, 428, Jd. Umarizal – ZIP CODE 05754-040 – São Paulo/SP – Brasil

cleanliness@engesolutions.com.br – www.engesolutions.com.br

# PRODUCTS CATALOG CLEANLINESS

OCTOBER / 2017



PRODUCTS DESCRIPTION	PRODUCT CODE	NCM	
<p><b>Pressurizing tank</b></p> <p>316 stainless steel pressurizing tank. Available in the capacity of: 10 Liters</p> <p>Connections included. Input and output ¼ "NPTF Dimensions: 700 x 400 x 400 mm (LxWxH) Equipment weight: 10,5 kg (Made in USA)</p>	TP0010	8421 9999	 <p><i>Illustrative photo</i></p>
<p><b>Spray Gun</b></p> <p>Fluid / solvent blasting gun, operating at 3.5KGF / CM2.</p> <p>It allows the insertion of a filtering membrane with a diameter of 25mm. (Made in USA)</p>	PJ0025	8421 9999	 <p><i>Illustrative photo</i></p>
<p><b>Particle Scanner RJL Micro&amp;Analytic GmbH</b></p> <p>Scanner for automatic particle counting on 47mm filter membranes on the slide filter. It analyzes the membrane in up to 2.5 minutes. Ability to identify metallic and non-metallic particles. The metal particles can be evaluated and their area can be measured: perimeter, aspect ratio, shape and others. Equipment approved in accordance with VDA 19.1. Dimensions: 80 x 60 x 80 cm (LxWxH) Equipment weight: 18,5 kg Check out more information in the equipment catalog. (Made in Germany)</p>	SRJL0047	8471 9014	 <p><i>Illustrative photo</i></p>
<p><b>Slide Filter</b></p> <p>Device for storing and transporting the filter membrane. There is no need to open the device for evaluation and counting of collected particulate matter.</p> <p>Box with 20 units. Included 20 slide filter. (Made in Germany)</p>	SF0047	3926 9090	 <p><i>Illustrative photo</i></p>

**ENGE SOLUTIONS COMÉRCIO DE EQUIPAMENTOS INDUSTRIAIS LTDA.**  
CNPJ 06.195.623/0001-43 - I.E. 116.814.262.118 – +55 11 3483-8552  
Eçauna street, 428, Jd. Umarizal – ZIP CODE 05754-040 – São Paulo/SP – Brasil  
cleanliness@engesolutions.com.br – www.engesolutions.com.br

PRODUCTS DESCRIPTION	PRODUCT CODE	NCM
<p><b>Ultrasonic equipment</b> <b>Model:</b> EGS-5HD</p> <p>Equipment in stainless steel for the cleanliness analysis with using the method of extraction by ultrasound.</p> <p>Technical Features:</p> <p>Internal Dimensions: 300 x 150 x 150 mm (LxWxH)                      External dimensions: 325 x 175 x 290 mm (LxWxH)                      Equipment weight: 5 kg                      Capacity: 6 liters / Ultrasonic frequency: 40kHz                      High efficiency cannon type transducers use English piezoelectric ceramics.                      Ultrasonic power: 300 Watts                      Power Supply Voltage: 220 Volts - 50 / 60Hz                      Cabinet and stainless steel tank 304 / Front control.                      Digital Timer adjustable from 1 to 60 minutes.                      Adjustable Digital Warming from 0 to 80 degrees.                      Power control adjustable in 5 levels.                      Flow drain via ball valve.                      Rubber feet, lid and basket in stainless steel.                      (Made in Brasil)</p>	EGS5HD	8479 8991
<p><b>Ultrasonic equipment</b> <b>Model:</b> EGS-12HD</p> <p>Equipment in stainless steel for the cleanliness analysis with using the method of extraction by ultrasound.</p> <p>Technical Features:</p> <p>Internal Dimensions: 300 x 240 x 200 mm (LxWxH)                      External dimensions: 325 x 265 x 340 mm (LxWxH)                      Equipment weight: 7,8 kg                      Capacity: 13 liters / Ultrasonic frequency: 40kHz                      High efficiency cannon type transducers use English piezoelectric ceramics.                      Ultrasonic power: 400 Watts                      Power Supply Voltage: 220 Volts - 50 / 60Hz                      Cabinet and stainless steel tank 304 / Front control.                      Digital Timer adjustable from 1 to 60 minutes.                      Adjustable Digital Warming from 0 to 80 degrees.                      Power control adjustable in 5 levels.                      Flow drain via ball valve.                      Rubber feet, lid and basket in stainless steel.                      (Made in Brasil)</p>	EGS12HD	8479 8991



Illustrative photo



Illustrative photo

PRODUCTS DESCRIPTION	PRODUCT CODE	NCM
----------------------	--------------	-----

**Ultrasonic equipment**  
**Model:** EGS-17HD

EGS17HD

8479 8991

Equipment in stainless steel for the cleanliness analysis with using the method of extraction by ultrasound.

Technical Features:

Internal Dimensions: 325 x 300 x 200 mm (LxWxH)  
 External dimensions: 354 x 325 x 400 mm (LxWxH)  
 Equipment weight: 10 kg  
 Capacity: 18 liters / Ultrasonic frequency: 40kHz  
 High efficiency cannon type transducers use English piezoelectric ceramics.  
 Ultrasonic power: 600 Watts  
 Power Supply Voltage: 220 Volts - 50 / 60Hz  
 Cabinet and stainless steel tank 304 / Front control.  
 Digital Timer adjustable from 1 to 60 minutes.  
 Adjustable Digital Warming from 0 to 80 degrees.  
 Power control adjustable in 5 levels.  
 Flow drain via ball valve.  
 Rubber feet, lid and basket in stainless steel.  
 (Made in Brasil)



*Illustrative photo*

**Ultrasonic equipment**  
**Model:** EGS-28HD

EGS28HD

8479 8991

Equipment in stainless steel for the cleanliness analysis with using the method of extraction by ultrasound.

Technical Features:

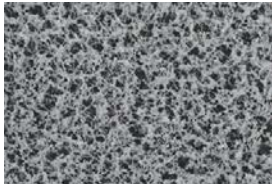
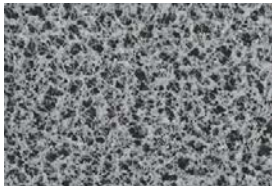
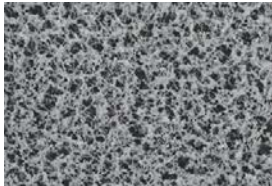
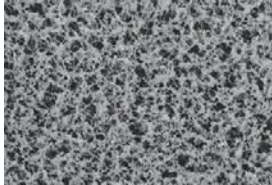
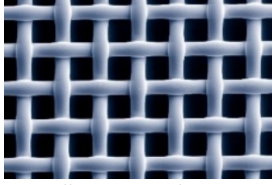
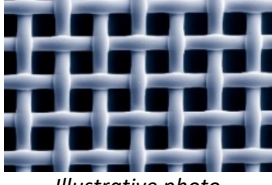
Internal Dimensions: 500 x 300 x 200 mm (LxWxH)  
 External dimensions: 530 x 330 x 420 mm (LxWxH)  
 Equipment weight: 12,5 kg  
 Capacity: 28 liters / Ultrasonic frequency: 40kHz  
 High efficiency cannon type transducers use English piezoelectric ceramics.  
 Ultrasonic power: 800 Watts  
 Power Supply Voltage: 220 Volts - 50 / 60Hz  
 Cabinet and stainless steel tank 304 / Front control.  
 Digital Timer adjustable from 1 to 60 minutes.  
 Adjustable Digital Warming from 0 to 80 degrees.  
 Power control adjustable in 5 levels.  
 Flow drain via ball valve.  
 Rubber feet, lid and basket in stainless steel.  
 (Made in Brasil)



*Illustrative photo*

# PRODUCTS CATALOG CLEANLINESS

OCTOBER / 2017

PRODUCTS DESCRIPTION	PRODUCT CODE	NCM	
<p><b>Cellulose membrane filter 0.45µm</b></p> <p>Cellulose membrane filter with mesh of 0.45µm and 47mm in diameter. Quantity: 100 filters (Made in USA)</p>	MC0045	8421 9999	 <p><i>Illustrative photo</i></p>
<p><b>Cellulose membrane filter 1.2µm</b></p> <p>Cellulose membrane filter with mesh of 1.2µm and 47mm in diameter. Quantity: 100 filters (Made in USA)</p>	MC0012	8421 9999	 <p><i>Illustrative photo</i></p>
<p><b>Cellulose membrane filter 5µm</b></p> <p>Cellulose membrane filter with mesh of 5µm and 47mm in diameter. Quantity: 100 filters (Made in USA)</p>	MC0005	8421 9999	 <p><i>Illustrative photo</i></p>
<p><b>Cellulose membrane filter 8µm</b></p> <p>Cellulose membrane filter with mesh of 8µm and 25mm in diameter. Quantity: 100 filters (Made in USA)</p>	MC0008	8421 9999	 <p><i>Illustrative photo</i></p>
<p><b>PET membrane filter 5µm</b></p> <p>PET membrane filter with mesh of 5µm and 47mm in diameter. Quantity: 100 filters (Made in Germany)</p>	MP0005	5911 2010	 <p><i>Illustrative photo</i></p>
<p><b>PET membrane filter 10µm</b></p> <p>PET membrane filter with mesh of 10µm and 47mm in diameter. Quantity: 100 filters (Made in Germany)</p>	MP0010	5911 2010	 <p><i>Illustrative photo</i></p>

**ENGE SOLUTIONS COMÉRCIO DE EQUIPAMENTOS INDUSTRIAIS LTDA.**

CNPJ 06.195.623/0001-43 - I.E. 116.814.262.118 – +55 11 3483-8552

Eçauna street, 428, Jd. Umarizal – ZIP CODE 05754-040 – São Paulo/SP – Brasil

cleanliness@engesolutions.com.br – www.engesolutions.com.br

# PRODUCTS CATALOG CLEANLINESS

OCTOBER / 2017



PRODUCTS DESCRIPTION	PRODUCT CODE	NCM	
<b>PET membrane filter 15µm</b>  PET membrane filter with mesh of 15µm and 47mm in diameter. Quantity: 100 filters (Made in Germany)	MP0015	5911 2010	 <i>Illustrative photo</i>
<b>PET membrane filter 20µm</b>  PET membrane filter with mesh of 20µm and 47mm in diameter. Quantity: 100 filters (Made in Germany)	MP0020	5911 2010	 <i>Illustrative photo</i>
<b>PET membrane filter 50µm</b>  PET membrane filter with mesh of 50µm and 47mm in diameter. Quantity: 100 filters (Made in Germany)	MP0050	5911 2010	 <i>Illustrative photo</i>
<b>PET membrane filter 100µm</b>  PET membrane filter with mesh of 100µm and 47mm in diameter. Quantity: 100 filters (Made in Germany)	MP0100	5911 2010	 <i>Illustrative photo</i>
<b>PET membrane filter 150µm</b>  PET membrane filter with mesh of 150µm and 47mm in diameter. Quantity: 100 filters (Made in Germany)	MP0150	5911 2010	 <i>Illustrative photo</i>
<b>Particle Trap</b>  Particle trap, adhesive membrane used to collect dirt/particles located in the environment(air) according to VDA 19.2.  Diameter of the membrane: 47 mm Material: Adhesive (Made in Germany)	PT0047	8421 9999	 <i>Illustrative photo</i>



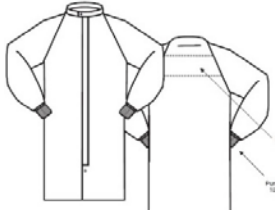
**ENGE SOLUTIONS COMÉRCIO DE EQUIPAMENTOS INDUSTRIAIS LTDA.**

CNPJ 06.195.623/0001-43 - I.E. 116.814.262.118 – +55 11 3483-8552

Èçauna street, 428, Jd. Umarizal – ZIP CODE 05754-040 – São Paulo/SP – Brasil

cleanliness@engesolutions.com.br – www.engesolutions.com.br



PRODUCTS DESCRIPTION	PRODUCT CODE	NCM	
<p><b>Petri dish</b></p> <p>Device used for internal transport of the filtering membrane.</p> <p>Material: Glass Dimensions of the plate: 100x15 mm (Made in Brasil)</p>	PP0100	7017 9000	 <p>Illustrative photo</p>
<p><b>Filter Holder</b></p> <p>Device for use in the particle extraction booth. PFA material. Temperature resistant: up to 100 ° C Connection: PFA 1/4 "x 1/4" It accepts membranes with a diameter of 47 mm. Accepts up to 3 membranes in cascade. (Made in USA)</p>	PFA047	8479 8999	 <p>Illustrative photo</p>
<p><b>Suitcase Gläser GmbH</b></p> <p>Diameter of nozzles: Ø1.5 - Ø2 - Ø2.5 - Ø3 - Ø4 - Ø5 - 25 x Ø0.6 - ca32 Number of nozzles that make up the suitcase: 11 nozzles. (Made in Germany)</p>	MBG011	8479 8999	 <p>Illustrative photo</p>
<p><b>Frock apron</b></p> <p>Apron model frock, round neck with a button for closure, sleeves Raglam. Front zipper with standard zipper Clean Room, with Overlap-type protection, 01 front push-button at the end of the zipper. Sanford polyester cuffs. It is not disposable. *Color white. * Available in sizes: S – M – L - XL (Made in Brasil)</p>	ASL1000	6217 1000	 <p>Illustrative photo</p>

**ENGE SOLUTIONS COMÉRCIO DE EQUIPAMENTOS INDUSTRIAIS LTDA.**

CNPJ 06.195.623/0001-43 - I.E. 116.814.262.118 – +55 11 3483-8552

Eçauna street, 428, Jd. Umarizal – ZIP CODE 05754-040 – São Paulo/SP – Brasil

cleanliness@engesolutions.com.br – www.engesolutions.com.br

PRODUCTS DESCRIPTION	PRODUCT CODE	NCM	
<p><b>Wiper</b></p> <p>Wiper high absorption for use in clean room. Does not loose fibers. Used for general cleaning of laboratories, glassware, lenses, optical instruments and others. 55% Cellulose; 45% Polyester. Quantity: 300 sheet package (Made in USA)</p>	PW0300	6307 1000	 <p><i>Illustrative photo</i></p>
<p><b>Carpet sticker</b></p> <p>Adhesive carpet for use in clean room. Its function is to capture the particles / dirt transmitted by the sole of the shoes. Dimensions: 450mm x 910mm (LxC) Quantity: 30 adhesive sheets / 1 carpet unit. (Attention to highlight the leaves carefully, avoiding the loss or disposal of one of the virgin leaves) (Made in USA)</p>	TA0030	3918 1000	  <p><i>Illustrative photo</i></p>
<p><b>Stainless steel tweezers</b></p> <p>Stainless steel tweezer with smooth and flat edge for membrane handling. Antimagnetic. (Made in USA)</p>	PA0047	8203 2090	 <p><i>Illustrative photo</i></p>
<p><b>Nitrile glove</b></p> <p>Powder free nitrile glove / does not generate particles.</p> <p>Quantity: Box with 100 un. Available in sizes: S – M - L (Made in Brasil)</p>	LN0100	4015 1100	 <p><i>Illustrative photo</i></p>
<p><b>Disposable TNT cap</b></p> <p>Disposable cap for use in laboratories / clean room.</p> <p>Quantity: Package with 100 units (Made in Brasil)</p>	TD0100	6505 0022	 <p><i>Illustrative photo</i></p>

# PRODUCTS CATALOG CLEANLINESS

OCTOBER / 2017



PRODUCTS DESCRIPTION	PRODUCT CODE	NCM	
<p><b>Disposable TNT Pro-foot</b></p> <p>Disposable cap for use in laboratories / clean room.</p> <p>Quantity: Package with 100 units (Made in Brasil)</p>	PD0100	6307 9010	 <p><i>Illustrative photo</i></p>
<p><b>ISOPAR L extraction fluid</b></p> <p>1 gallon with 20 Liters Weight: 20 kg ISOPAR L (Isoparaffin fluid)   Solvent Manufacturer: Exxonmobil Viscosity: 2.02 mm<sup>2</sup> / s (Made in USA)</p>	FIL0020	2710 1919	 <p><i>Illustrative photo</i></p>
<p><b>Wash Bottles 250 ml</b></p> <p>Wash bottle. Suitable for storing fluids. It can be used in the flushing of fluid in the cleanliness analysis of in the methods of extraction by rinsing and internal rinsing. Cover with curved spout.</p> <p>Use: Manual / Capacity: 250 ml (Made in Brasil)</p>	PG0025	3926 9040	 <p><i>Illustrative photo</i></p>
<p><b>Wash Bottles 500 ml</b></p> <p>Wash bottle. Suitable for storing fluids. It can be used in the flushing of fluid in the cleanliness analysis in the methods of extraction by rinsing and internal rinsing. Cover with curved spout.</p> <p>Use: Manual / Capacity: 500 ml (Made in Brasil)</p>	PG0050	3926 9040	 <p><i>Illustrative photo</i></p>
<p><b>Wash Bottles 1000 ml</b></p> <p>Wash bottle. Suitable for storing fluids. It can be used in the flushing of fluid in the cleanliness analysis in the methods of extraction by rinsing and internal rinsing. Cover with curved spout.</p> <p>Use: Manual / Capacity: 1000 ml (Made in Brasil)</p>	PG0100	3926 9040	 <p><i>Illustrative photo</i></p>

**ENGE SOLUTIONS COMÉRCIO DE EQUIPAMENTOS INDUSTRIAIS LTDA.**

CNPJ 06.195.623/0001-43 - I.E. 116.814.262.118 – +55 11 3483-8552

Eçauna street, 428, Jd. Umarizal – ZIP CODE 05754-040 – São Paulo/SP – Brasil

cleanliness@engesolutions.com.br – www.engesolutions.com.br

# PRODUCTS CATALOG CLEANLINESS

OCTOBER / 2017



PRODUCTS DESCRIPTION	PRODUCT CODE	NCM	
<p><b>Becker 250 ml</b></p> <p>Indicated for handling liquids in general. Temperature supported approximately 500°C. Glass boron silicate, low form. Graduate. Capacity: 250 ml <i>(Made in Brasil)</i></p>	BV0250	7017 9000	 <p><i>Illustrative photo</i></p>
<p><b>Becker 600 ml</b></p> <p>Indicated for handling liquids in general. Temperature supported approximately 500°C. Glass boron silicate, low form. Graduate. Capacity: 600 ml <i>(Made in Brasil)</i></p>	BV0600	7017 9000	 <p><i>Illustrative photo</i></p>
<p><b>Becker 1000 ml</b></p> <p>Indicated for handling liquids in general. Temperature supported approximately 500°C. Glass boron silicate, low form. Graduate. Capacity: 1000 ml <i>(Made in Brasil)</i></p>	BV1000	7017 9000	 <p><i>Illustrative photo</i></p>
<p><b>Becker 2000 ml</b></p> <p>Indicated for handling liquids in general. Temperature supported approximately 500°C. Glass boron silicate, low form. Graduate. Capacity: 2000 ml <i>(Made in Brasil)</i></p>	BV2000	7017 9000	 <p><i>Illustrative photo</i></p>
<p><b>Becker 3000 ml</b></p> <p>Indicated for handling liquids in general. Temperature supported approximately 500°C. Glass boron silicate, low form. Graduate. Capacity: 3000 ml <i>(Made in Brasil)</i></p>	BV3000	7017 9000	 <p><i>Illustrative photo</i></p>
<p><b>Becker 5000 ml</b></p> <p>Indicated for handling liquids in general. Temperature supported approximately 500°C. Glass boron silicate, low form. Graduate. Capacity: 5000 ml <i>(Made in Brasil)</i></p>	BV5000	7017 9000	 <p><i>Illustrative photo</i></p>

**ENGE SOLUTIONS COMÉRCIO DE EQUIPAMENTOS INDUSTRIAIS LTDA.**

CNPJ 06.195.623/0001-43 - I.E. 116.814.262.118 – +55 11 3483-8552

Ècauna street, 428, Jd. Umarizal – ZIP CODE 05754-040 – São Paulo/SP – Brasil

cleanliness@engesolutions.com.br – www.engesolutions.com.br