

Why did Berner choose Claire's Safety Cabinet?

The Claire's safety cabinet from Berner was nominated for the award Bundespreis ecoDesign. The elimination of the use of plastic in production, the automatic switching to energy saving mode when not in use, and the reduction of power from 500W to 85W and noise levels have all contributed to minimize the environmental impact. Fraunhofer Clean!

Why should you choose Berner international safety cabinets?

Safety cabinets from Berner International meet the highest quality requirements and are subjected to an extensive test program before delivery to the customer. From product development to manufacturing to commissioning in your laboratory - quality "Made in Germany".

Is Berner safe cabinet a Fraunhofer clean?

Fraunhofer Clean! Berner safety cabinet was awarded the 3rd place by the Fraunhofer Institute. Claire's is especially energy saving with regard to the substantial reduction of working costs, simultaneously Claire's offers the same high efficiency.

Where are safety cabinets made?

We set standards for your safety in the lab With our research, development, production and distribution of products and services for personal and product protection, we offer premium quality - made in Germany. Safety cabinet sale! © Copyright 2024 Berner International GmbH - All rights reserved.

What criteria did the safety cabinet convince the jury?

The safety cabinet convinced the jury in the criteria of: Manufacturing engineering and automation for innovation leap, sustainability, enabler-technology for the application areas / technologies and industrial feasibility / implementation.

Claire's pro| Safety cabinet for cytostatics & class II microbiological safety cabinet Page 2 of 6 Berner International GmbH Mühlenkamp 6 D-25337 Elmshorn Contact Tel +49 4121 4356-0 Fax +49 4121 4356-20 Web info@berner-safety D-12 1012 D_Technical data Claire's pro.doc Created: R. Wöhrle - Approved: S. Gragert

The integration of the BRAND Liquid Handling Station in a Berner safety cabinet of the Claire's series thus results in a unique combination. Reliable sample processing in a GMP-A environment, tested according to DIN EN 12469 for personal and product protection, is thus combined with innovative user-friendliness and high-quality carry-over ...

If you need pictures of the Claire's pro C-3-130 or further information, please contact us. Please state "ID 2301 - 2013001147" to better classify the safety cabinet. Tel. +49 4121 4356-0 or

info@berner-safety

The Claire safety cabinet from Berner was nominated for the award Bundespreis ecodesign. The elimination of the use of plastic in production, the automatic switching to energy saving mode when not in use, and the reduction of power ...

* Awards were given to a model version of Claire pro Berner International GmbH Mühlenkamp 6 25337 Elmshorn Germany Tel +49 4121 4356 - 0 Fax +49 4121 4356 - 20 Email info@berner-safety . Open the catalog to page 8

Our BioOptima series of Class I and Class II biological safety cabinets ensures maximum protection for users, products, and the environment while minimizing risks associated with biosafety levels 1, 2, and 3. These cabinets excel in ...

If you need pictures of the Claire pro B-3-160 or further information, please contact us. Please enter "ID2409 - 2016000272" so that we can better assign the safety cabinet. Phone +49 4121 4356-0 or info@berner-safety

Berner uses cookies and other technologies to help us deliver our sites securely and reliably, to check performance and to improve your user experience. For this purpose, we use information, including data on the use of the pages as well as on end devices. By clicking "Ok", you consent to the use of cookies and other technologies to process ...

If you need pictures of the Claire pure B-2-190 or further information, please contact us. Please enter "ID2415-2019000683" so that we can better assign the safety cabinet. Phone +49 4121 4356-0 or info@berner-safety

the protection potential of our safety cabinets. The personal, product and cross-contamination protection of a safety cabinet has the highest priority. Highly efficient air flows are next to the filtration properties of crucial importance in relation to the protection potential of a safety cabinet. The „Performance

FOR YOUR SAFETY WE DO RESEARCH "Made in Germany" stands for over 60 years of quality, reliability and innovative technology worldwide. The development and production of safety cabinets in Germany is our core competence for over three decades. We are setting new standards with an entirely new and groundbreaking generation of safety cabinets.

* Awards were given to a model version of Claire pro Berner International GmbH Werner-von-Siemens-Str. 19 25337 Elmshorn Germany Tel +49 4121 4356 - 0 Fax +49 4121 4356 - 20 Email info@berner-safety . Open the catalog to page 8

If you need pictures of the Claire pro C-3-130 or further information, please contact us. Please enter

"ID2412 - 2013000800" so that we can better assign the safety cabinet. Phone +49 4121 4356-0 or info@berner-safety

Only microbiological safety cabinets (MSC) that eliminate the contamination in these provocation tests quickly and safely correspond to the state of the art and meet our high quality standards. You can rely on microbiologically tested safety cabinets from BERNER. 2 3 the safety system BERNER Microbiological testing: The world's

claure® pure | Safety cabinet for cytostatics & class II microbiological safety cabinet Page 1 of 5 Berner International GmbH Werner-von-Siemens-Str. 19 D-25337 Elmshorn Contact Tel +49 4121 4356-0 Fax +49 4121 4356-20 Web info@berner-safety Technical Data claure® pure 210728.doc Created: R. Wörl - Approved: S. Gragert

Construction: closed, attached to safety cabinet Design: DIN EN 61010-1 Production: DIN EN ISO 9001:2015 Casing material: Stainless steel V2A & powder coated Zincor steel sheet RAL 9002/9005; Rated voltage: 230V / 50 Hz Rated power: 130 VA Protection class: I / IP20 Dimension in mm: 599/812/2000 - 2069 (B/T/H) Bag length: Automatic Section ...

Web: <https://www.gennergyps.co.za>