

EN ISO 20345







MONACO S3 SRC HRO ESD

SAFETY SHOE

CHEMITOOL MONACO S3 SRC HRO ESD Safety Shoe is made with mesh, modern and comfortable design. It has a loop on the back to make it easier to put on. Its composite toe cap makes the sneaker lighter, does not conduct electricity, and protects your feet from impacts, compressions, heavy objects, and perforations.

- √ Composite toe cap
- √ No metal eyelet
- ✓ Non-metallic anti-perforation insole Kevlar
- Antistatic and non-slip sole
- Oil and hydrocarbon resistant sole
- Resistant to impact and compression
- HRO Sole resistance of the outsole to hot contact 300°C
- ESD Electrostatic Discharge Resistance

TECHNICAL SPECIFICATIONS

COMPOSITION	меѕн
Exterior	Mesh
Interior	Fabric
Anti-perforation insole	No metallic
Toe cap	Composite
Outsole	EVA + TPU
Color	Black/Red
Sizes	37-48

HRO SOLE 300°C RESISTANT SOLE



- SOLA HRO SOLA RESISTENTE ATÉ 300°C
- SUELA HRO SUELA RESISTENTE HASTA 300°C

COMPOSITE TOE CAP



- CE 200J BIQUEIRA DE COMPÓSITO
- CE 200J PUNTERA DE COMPOSITE

NON-METALLIC NO METALLIC COMPONENTS



- NÃO METÁLICO SEM COMPONENTES METÁLICOS
- NO METÁLICO SIN COMPONENTES METÁLICOS

ELECTROSTATIC DISCHARGE RESISTANCE



- ESD
- RESISTENTE ÀS DESCARGAS ELETROSTÁTICAS

RESISTENTE A DESCARGAS ELECTROSTÁTICAS





MAINTENANCE AND STORAGE CARE

You must follow these guidelines to allow that your footwear keeps its guality and extend its durability.

- When taking off your shoes, let your footwear air out before storing them.
- You should always keep your shoes dry and preferably clean. You can place a sheet of newspaper or absorbent paper inside the shoes to absorb the moisture from sweating. It prevents bad odors and the creation of bacteria that can cause fungus.
- You must not use the same shoes twice in a row! The shoes must have time to completely dry the sweating that they have absorbed during the day. If they are damp, can develop bacteria causing unpleasant odors and, even more serious, the proliferation of fungus and consequently diseases, such as unwanted mycoses.
- Clean regularly with a brush or cloth to prevent accumulation of dirt and preferably wash them at least once a month.
- Regularly disinfect the shoe inside with a suitable spray, you can also use isopropyl alcohol or baking soda.
- Wash the insole regularly and change it when it is not in its proper condition.
- Shoes should be stored in their original packaging in a cool, dry place and away from light.

HOW TO CLEAN TO REMOVE MORE DIFFICULT DIRT

- Leather footwear: clean with a slightly damp cloth and, as the last option you can use a soft cloth or a soft brush with neutral soap. You should avoid this procedure as it can stain the leather, test before in a less visible area. Let it air dry, but not expose to the sun, after drying apply a moisturizing cream or shoe polish
- Suede footwear: To protect against stains and water splashes, you should use a suitable waterproofing spray. Do not use water to clean this material. To clean, use a bristle brush and brush the shoes in the opposite direction to the suede fibers to remove dust and dirt. At the end, pass the brush in the suede fibers direction to leave it in the initial position.
- Microfiber and fabric footwear: Microfiber can be washed or sanitized at up to 60°C without drying out or losing its original characteristics. You should only wash it with water and neutral detergent. Microfiber shoes should also dry at room temperature and in the shade, and never near sources of intense heat, such as clothes dryers, boilers, heaters, stoves, cookers or the sun, as the footwear can lose its flexibility.

SAP	SIZES	EAN
CHS01050437	37	5604630019712
CHS01050438	38	5604630019705
CHS01050439	39	5604630019699
CHS01050440	40	5604630019682
CHS01050441	41	5604630019675
CHS01050442	42	5604630019668
CHS01050443	43	5604630019651
CHS01050444	44	5604630019644
CHS01050445	45	5604630019637
CHS01050446	46	5604630019620
CHS01050447	47	5604630019613
CHS01050448	48	5604630087797

Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.