

Product Safety Information

Basic 9132 laboratory swivel chair, with glides, artificial leather, Stamskin Top blue

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Please note the technical data of the products!

Article Numbers: 307985, 307984, 307983, 307982, 307981

Safety Instructions:

- Risk of suffocation due to improper use of the gliders.
- Risk of crushing due to moving parts.
- Risk of injury due to unstable height adjustment. Caution: Risk of injury due to incorrect height adjustment.
- Note safety size: Seat height 470-610 mm. Ensure that the maximum seat height of 610 mm is not exceeded to avoid the risk of falling.
- Avoid sitting on the backrest to prevent injuries.
- Regularly check the mechanical parts for wear to prevent malfunctions. Make sure that no parts are loose or could fall out during use.
- Be compliant with the specific safety requirements for laboratory equipment when used in a laboratory. Designed for use in a laboratory. Use only for its intended purpose.
- Do not use the chair on uneven or slippery floors. Use only on smooth, stable floors. Risk of slipping when working with moving parts.
- Make sure that the gas spring is working properly before using the chair.
- Keep children away from the chair to avoid the risk of falling and injury. Not suitable for children under 12 years of age; improper use could result in injury. Keep out of reach of children.
- Clean the fabric cover regularly to extend the service life of the product. For use in environments with chemical substances, use suitable cleaning agents to avoid damaging the material. Ensure proper care of the artificial leather to maintain its antibacterial properties in the long term.
- May become unstable under high temperatures. Synthetic leather material can fade in direct sunlight - do not expose to direct sunlight.
- Before use, ensure that the chair is stable and correctly assembled.
- Avoid contact with certain chemicals that could attack the artificial leather surface.