



<u>INTENDED USE</u>: Technopolymer and metal structure chair. The product, intended for indoor use, is suitable for use in the school and learning, office, laboratory and meeting environments.

The product is defined by:

Size 6, Blue code, according to the UNI EN 1729-1-2016 standard.

Size 5, green code, according to the UNI EN 1729-1-2016 standard.

Size 4, Red code, according to the UNI EN 1729-1-2016 standard.

The Tema Air seat was created to promote a perfect ergonomic posture, supporting the most modern learning methods. The modern and practical design makes it easy to move thanks to the shape of the backrest, which makes it perfect for the classroom. Made with materials with high heat and impact resistance, it provides a robust and reliable tool for schools environments. The Tema Air chair uses highly wear-resistant caps.

MATERIALS UTILIZED: The collection is made of techno-polymer with an high-strength metal support frame.

**FINISHES:** Slight differences in shades between different surfaces are possible. Furthermore, in the case of products purchased at different times, natural-climatic factors can cause slight variations in shades.

<u>CLEANING</u>: To maintain the Gaber's techno-polymer products in perfect conditions trough time and guarantee a long lasting quality of the raw materials we hereby recommend very basic care instructions to be followed. Techno-polymer surfaces usually needs to be cleaned with a normal cloth and warm water; for the most persistent stains a small amount of liquid soap diluted in water may be used. We recommend to strictly avoid all types of abrasive substances, like for example powdered cleaning products, creams, score pads and rough sponges. Gaber's techno-polymer products can be sanitized using different substances, for more information check on the web "Polypropylene chemicals resistance compatibility"; the use of these substances also depends on the temperature, pressure and concentration. It is always a good practice, after sanitizing the techno-polymer products with these substances, rinse immediately the products with water.

Metal surfaces in steel and aluminum should be cleaned with a soft, damp cloth soaked in hot water. For stubborn stains, mild liquid soap can be diluted in water in moderation. Always dry after cleaning with a soft cloth. Do not use creams or pastes to clean metals, do not use chlorine, bleach or aggressive detergents. Do not use abrasive pastes or sponges that can scratch metal surfaces.

**<u>DISINFECTING</u>**: Gaber's techno-polymer products can be sanitized using the following list, in where resistance of the techno-polymer is emphasized to these substances on the side.

Techno-Polymer Chemical Compatibility: depends on temperature/pressure and concentration, important always no abrasive detergents.

Acetone - Excellent Resistance

Alcohols Ethyl and Methyl-Excellent Resistance

Ammonia - Excellent Resistance

Acqua Regia - Good Resistance, Minor Effect

Bleachina Liauors = Sodium hypochlorite 1% Excellent Resistance - Suitable

Bleach = Sodium hypochlorite 5% - 20° (68°F) Excellent Resistance -Suitable / 60° (140F°F) Fair - Not reccomended

Bleach = Sodium hypochlorite 10%-15% - 20° (68°F) Excellent Resistance -Suitable / 60° (140F°F) Fair - Not reccomended

Bleach = Sodium hypochlorite 20% - 20° (68°F) Excellent Resistance -Suitable / 60° (140F°F) Fair - Not reccomended

Bleach = Sodium hypochlorite 100% - 20° (68°F) Severe effects - Do not use

Calcium Carbonate - Excellent

Chlorine Aqueous - Saturated Solution 20° (68°F) Excellent Resistance - Suitable

Swimming Pool Free Chlorine residual Level: around 1 ppm (mg/l) 20° (68°F) Excellent Resistance - Suitable

Chloroform - Fair Resistance, moderate effect

Clorox (Bleach) - Excellent Resistance



Glycerin - Excellent Resistance Sea Water - Excellent Resistance Soap Solutions - Excellent Resistance

<u>WARNING</u>: This sheet complies with the provisions of the law and of April 10, 1991 n.126 "Rules for consumer information" and with the Decree of February 8, 1997 n. 101 "Implementing Regulation". This article has also passed a series of tests corresponding to the UNI EN 16139 AC: 2013 standard.