



**FICHA
TÉCNICA**

**RESPIRATOR TYPE C-N95
BFE > 98% (3 layers) R&G®**

Description

Respirator type C-N95, manufactured with two layers of hypoallergenic fabric, and a filter that has a bacterial filtration efficiency greater than 98%, with elastics symmetrically located on the sides guaranteeing the balance of the head and protection efficiency; Its type C design is anatomical, provides comfort and does not hinder normal breathing, facilitating the use of glasses.

Manufactured with advanced technology that fuses fabrics (ultrasound sealing), which guarantees protection and safety.

It is composed of a filter that traps and retains suspended particles in the environment.

It has a bacterial filtration efficiency greater than 98%.

Used for dust protection (including coal, cotton, aluminum, wheat and iron, mainly produced by the disintegration of solids during industrial processes such as grinding, sanding, crushing and processing of minerals and other materials). In addition, it helps minimize infectious contacts, as it has a high efficiency for bacterial filtration.

Our processes are certified under ISO 13485: 2016 and ISO 9001: 2015 standards.

Material

Non-woven polypropylene fabric, non-woven filter, aluminum nasal trim and hypoallergenic elastic

Color /Size

- White / Standard.

COO - Country of origin

Perú.

Acceptable quality limit

AQL of 6.5 for a simple sampling plan according to NTP-ISO 2859-1.2013.

Storage

Store in a dry and well ventilated place. Do not store near heat sources and should be kept away from direct sunlight, ultraviolet light sources and oxidizing agents

Packing

- **Case Pack**
50 units/dispenser box.
- **Master Pack**
12 dispenser boxes/box.

■ Dimensions

PHYSICAL CHARACTERISTIC	
Length (cm) ± 0.5	16.5
Width (cm) ± 0.5	10.7
Filter weight (g/m^2) ± 1	25.0
PP weight frontal (g/m^2) ± 2	25.0
PP weight later (g/m^2) ± 2	45.0
weight (g) ± 1	7.6

■ Uses

Hospitals, Clinics, Laboratories,
Pharmaceutical, Veterinary, Food,
Agroindustrial and other industries that require
it.