



TECHNICAL SHEET

OPERATIONAL DATA

FT PAINTING OVERALLS
Elaboration date: 01/14/2023
Revision: 05/23/2025-03



PAINTING OVERALLS

Reference 267 (XXG) / 268 (XG) / 269 (G)

DESCRIPTION

Safety coverall, made from 100% breathable microporous polypropylene fiber.

With antistatic treatment.

Protects the torso, upper and lower limbs against dirt (heavy dust, dry or wet) larger than 0.5 microns.

CHARACTERISTICS

It maintains its properties in humid environments, is breathable, and contains no latex or silicone.

This product is tested at IPT - Technological Research Institute.

ISO 16602:2007 standard (Chemical hazards).

With certified protection of the torso, upper and lower limbs, and the user against the following chemical risks:

Penetration of liquids:

- o-Xylene - level 3

Sulfuric acid 30% - level 3

Liquid repellency:

Sodium hydroxide 10% - level 3

- Resistant to diagonal breaks: level 2

Butanol - level 3

- *Provides limited protection against liquid chemicals.



GENERAL INSTRUCTIONS

- * Use over another garment, closing the zipper completely;
- * To remove the coverall, open the zipper completely, removing the shoulders and arms first, and the legs last, always avoiding contact with the chemical product;
- * Do not wash or reuse the jumpsuit;
- * Dispose of it after use in accordance with national regulations.

MEASURE TABLE

HEIGHT (cm)	CHEST CIRCUMFERENCE		
	100	108	116
188			XXG
182		XG	
176	G		



	HEIGHT	LENGTH	WIDTH
PACKAGING MEASUREMENTS	3cm	29cm	26cm

INDICATIONS FOR USE

Ideal for use in painting services, alumina work, charcoal production, fiberglass work, cement plants, maintenance services, and general cleaning.

ADDITIONAL DATA

GROSS WEIGHT	0,155kg
--------------	---------



CREA-SC
Record
172951-7



Email

atendimento@nauber.com.br



Telephone

+55 47 33745969



Web Site

www.nauber.com.br