

# TDS TECHNICAL DATA SHEET

## TECHNICAL SHEET PHO - Finixa High-tec spray overall white/blue





### **Product description**

- A new revolutionary technology.
- The only washable overall on the market that gives 100% protection during the application of high solid paint products.
- The front is a Teflon treated polyester fibre that protects against paint penetration.
- The front also includes a waeved in Carbon thread to distract static electricity.
- The back is completely made of multi dry woven material.
- Multi dry absorbs all the transpiration of the body and vaporises this humidity into the air. (from the head, back, armpits, back of the knee).
- Very comfortable to wear.
- The overall has two large side pockets and one breast pocket.
- It also has shoe protection.
- Centred around the waist.
- Washable at 30°C, up to 10 times.
- Available sizes: S, M, L, XL, XXL.

T.: +32 3 234 87 80 F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu

#### **Overall material**

A) Carbon Fabric Specification:

- 1% carbon fibre / 99% polyester Vertical fibre

- Grid weaving

- 75D/260T polyester

Surface Resistance: 1.3\*105Ω Filtration efficiency: 5.62% Tensile Strength: 58.0kgf Tear Strength: 3.0kgf

10 Times washing guarantee. Good air & moisture permeability.

B) Main Fabric (white):

- 100 % polyester - 64 gr /m<sup>2</sup>

- Teflon Coated

Blue Fabric:

100 % polyester Cool Max – 125 gr/m²

Total weight of the product: 380 gr.

Protection code : CE PPE (Personal Protective Equipment) EU Classification CE level 1

Produced in a ISO 9001: 2008 certified plant.

### Solve the problem of static electricity within the spray booth

One of the consequences of static electricity in a spray booth is the attraction of dust and lint to wet paint. The exclusive carbon fiber composition of the JSW Anti-Static Spray Overall dissipates electrostatic charges. An up-to-date finishing technique requires that static-free spray overalls should be worn if the highest quality results are to be achieved.

**Safety:** Carbon fiber threads dissipate electro-static charges, Protects painters from harmful overspray.

Lint Free: Fewer defects on paint surfaces, limiting the amount of "Re-dos".

**Comfort:** Extremely lightweight material breathes to reduce body heat buildup.

**Design:** Touch tape for fastening. Separate hood allowing easy movement while kneeling,

reaching, or bending. Double stitched construction with a convenient back pocket.

Cost Effective: Re-usable, can be washed in water, stores in re-usable package, life expectancy 2-3

months.

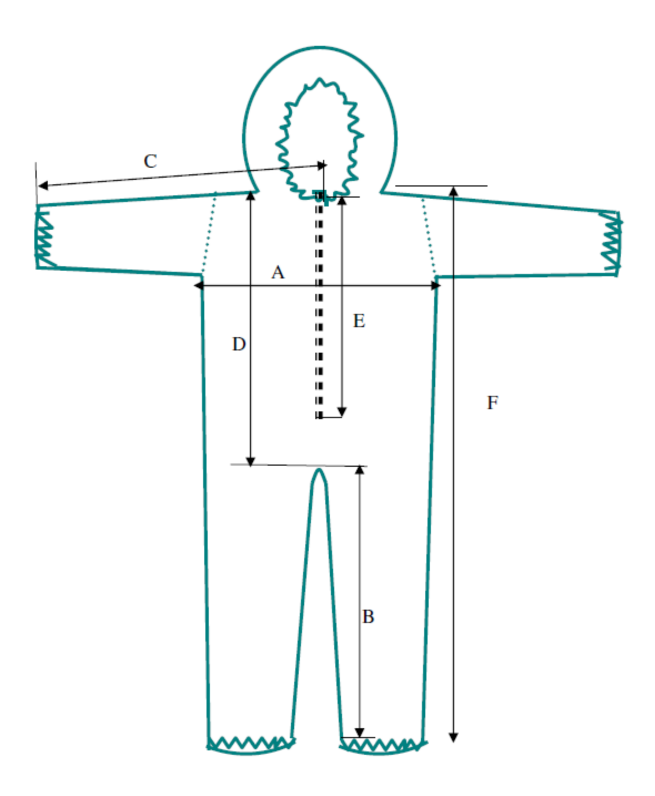
Size	Size	A: Chest	B: Leg	C: center	D:	E: Zipper	F: Body
		width	length	back to	Shoulder	length	length
				cuffs	to crotch		
XS	38-40	<i>57</i>	71	83	87	72.5	158
S	42-44	61	<i>73</i>	85	88	72.5	161
М	46-48	61	74	87	90	72.5	164
L	50-52	64	<i>75</i>	90	93	72.5	168
XL	54-56	69	78	93	95	72.5	173
2XL	58-60	71	82	96	97	72.5	179
3XL	62-64	74	85	98	99	72.5	184
4XI	66-68	76	88	100	101	72.5	189

\*in centimeters

T.: +32 3 234 87 80 F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu



This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for our own experimentation. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes.

This information may be subject to revision as new knowledge and experience becomes available.

Since we cannot anticipate all variations in actual end-use conditions, Chemicar make no warranties and assume no liability in connection with any use of this information.

This information does not constitute a specification and is only intended to show the typical properties of the product. Product safety information is available on request. Data in this Technical Data Sheet relates only to the specific materials designated here in and not to use in combination with any other material or process.

The information given here is the best available at time of issue. It is based on our present knowledge but does not constitute a contractual description of product properties.

T.: +32 3 234 87 80

F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu