

E-Z MIX

PERFORMANCE *PLUS*

SX-SPRAY SUIT

CARBON FIBER / ANTI-STATIC
ENGINEERED FOR AUTO-REFINISH

Quality Performance

- Developed for Auto Refinish
- Soft, lightweight and breathable
- Antistatic, non-linting and durable
- Protection against a variety of liquid and solid automotive paints & chemicals, hazardous fiberglass, lead, paint and aerosols

Features

- Separate Hood
- Elasticated facial opening
- Vented York Back
- Elasticated waist
- Ankle Gusset with Zipp
- Under Arm Breathing Vent
- 2 Way Zipper and Flap
- Back Pocket
- Breathable
- Machine Washable

Sizing

Part No.	Size	Range
74042	Medium	(40-42)
74446	Large	(44-46)
74850	XLarge	(48-50)
75254	XXLarge	(52-54)
75658	XXXLarge	(56-58)

About

The E-Z Mix SX-SPRAY SUIT has been engineered to withstand limited chemical penetration and exposure from automotive spray painting. The material is a high density woven fabric with polyester continuous multi-filament yarn interwoven with a Japanese electro-conductive yarn to ensure this garment is anti-static and conforming to STANDARD EN 1149-1.



Chemical Protection
Limited Life Chemical
Protection Garment



Type 6
Limited Splash



Type 5
Particle-tight Clothing



Anti-Static
Anti-Static as per
Standard no - EN 149-1

For further enquiries and your nearest distributor, contact E-Z Mix.

Telephone: 800-322-5651

Fax: 773-978-1012

or email info@ezmix.com

CE



EN 13034:2005 + A1: 2009
NB: 2056 - CEPPE20015A1

User Shall determine the suitability of this product for his intended use and user assumes all risk and liability whatsoever in connection therewith.

SX-SPRAY SUIT

CARBON FIBER / ANTI-STATIC
ENGINEERED FOR AUTO-REFINISH

E-Z MIX

PERFORMANCE *PLUS*

Quality Performance

- Developed for Auto Refinish
- Soft, lightweight and breathable
- Antistatic, non-linting and durable
- Protection against a variety of liquid and solid automotive paints & chemicals, hazardous fiberglass, lead, paint and aerosols



Chemical Protection
Limited Life Chemical
Protection Garment



Type 6
Limited Splash



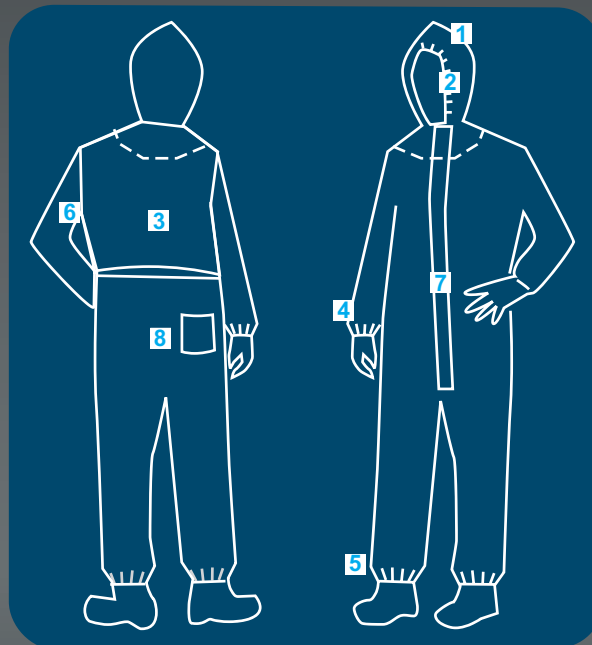
Type 5
Particle-tight Clothing



Anti-Static
Anti-Static as per
Standard no - EN 149-1

Features

- 1 Separate Hood
- 2 Elasticated facial opening
- 3 Vented York Back
- 4 Elasticated waist
- 5 Ankle Gusset with Zipp
- 6 Under Arm Breathing Vent
- 7 2 Way Zipper and Flap
- 8 Back Pocket
- 9 Breathable
- 10 Machine Washable



About

The E-Z Mix SX-SPRAY SUIT has been engineered to withstand limited chemical penetration and exposure from automotive spray painting. The material is a high density woven fabric with polyester continuous multi-filament yarn interwoven with a Japanese electro-conductive yarn to ensure this garment is anti-static and conforming to STANDARD EN 1149-1.

For further enquiries and your nearest distributor, contact E-Z Mix.
Telephone: 800-322-5651 Fax: 773-978-1012
or email info@ezmix.com



EN 13034:2005 + A1: 2009
NB: 2056 - CEPPE20015A1

User Shall determine the suitability of this product for his intended use and user assumes all risk and liability whatsoever in connection therewith.

SX-SPRAY SUIT

CARBON FIBER / ANTI-STATIC
ENGINEERED FOR AUTO-REFINISH

E-Z MIX

PERFORMANCE *PLUS*

Care Instructions

Designed and recommended for spray paint application within appropriate spray painting booths

Washing Instructions

Fasten front before washing
Warm hand or warm machine wash only
Do not iron
Do not tumble dry
Do not dry clean

Recommendations

The antistatic properties within the garment (Carbon fiber thread) can deplete over a period of time; it is recommended the garment should be replaced after 50 washes or 3 months of wear or whatever comes first, this is to ensure the highest antistatic properties are achievable.

Keep away from sharp objects
Zips must be closed fully while in use
Always wear head cover (Hood) if applicable
Avoid chemical/paint spillages directly onto garment

This model is certified by:
SAI Global Assurance Services Ltd,
trading as EFSIS Ltd.
Winterhill House
Snowdon Drive
Milton Keynes MK 61AX
United Kingdom
Notified Body: 2056

Product Information

Tests on the coveralls were conducted on the, 24th January 2011 27th January 2011
Coverall -99% Polyester, 1% Carbon Fiber with a Dura-Lock fabric protective treatment.

The following tests as specified in EN 14325: 2004, "Protective clothing against chemicals – Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages", and as required by EN 13034: 2005 + A1: 2009, "Protective clothing against liquid chemicals – Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals.
(Type 6 and Type PB [6] equipment).

Abrasion resistance EN 530 Method 2
Trapezoidal tear resistance EN ISO 9073-4
Tensile strength EN ISO 13934-1
Puncture resistance EN 863
Repellency to liquids EN 368 Resistance to penetration by liquids EN 368
Seam strength EN ISO 13935-2
Resistance to penetration by liquids EN ISO 17491-4

The SX-SPRAY SUIT is one of the most technically advanced and engineered automotive refinish spray suits on the market.



EN 13034:2005 + A1: 2009
NB: 2056 - CEPPE20015A1

For further enquiries and your nearest distributor, contact E-Z Mix.
Telephone: 800-322-5651 Fax: 773-978-1012 or email info@ezmix.com

User Shall determine the suitability of this product for his intended use and user assumes all risk and liability whatsoever in connection therewith.