



PRODUCT DATA SHEET





Kleenknit Robot Cover

Large, Non-linting, Tubular stretched cover for robotic machinery

PRODUCT DESCRIPTION

GRAMOS® Kleenknit Large Robot Cover is a specially developed non-linting stretch fabric designed to provide a protective cover for robotic machinery and manufactured in tubular format.

FEATURES & BENEFITS

GRAMOS® Kleenknit Robot Covers offers the perfect solution for protecting robotic machinery (body / arms etc) from contamination by overspray in high production environments such as automotive OEM's. S9051 is finished with rolled edges to eliminate linting.

The tubular stretch design fits all shapes and ensures it is tear resistant.

The close-knit construction protects robot machinery from paint overspray and prevents paint transfer.

The versatile "cut to length" rolled format is available in two sizes: S9051 – Large & S9053 – Medium to fit all sizes of robotic machinery.

The product is free from crater causing agents and will not affect paint finish.

DIRECTIONS FOR USE

Supplied in roll format, simply select the tube diameter required and cut to length with sharp scissors so as not to cause linting. Roll over the cut edges and slide over the robot ensuring complete coverage of the areas to be protected.

Tape both top and bottom and masking or duct tape to keep in place.

PHYSICAL CHARACTERISTICS

Appearance: Knitted white tubular stretch fabric Weight: 15Kg (approximate weight)

Roll Length: 158m

Tube Width: 71cm / 28"

Stretch: 254cm / 100"

Manufacturing site and registered office

Orapi Applied Limited
Spring Road, Smethwick, West Midlands
B66 1PT, United Kingdom
Tel: +44 (0) 121 525 4000
Fax: +44 (0) 121 525 4919
Info@orapiapplied.com

1 / 2 S9051 - LARGE KLEENKNIT ROBOT COVER - 26/09/2017

ORAPI® cannot know about every application for which the products are used nor their conditions of use. ORAPI® cannot be held responsible for the suitability of the products for a given use or a specific purpose. The information contained here can on no account be a substitute for the preliminary tests which are essential and which must be carried out in order to check the suitability of the product to each specific case.





PRODUCT DATA SHEET



SPECIAL STORAGE

Store in a dry place at ambient temperatures.

HEALTH & SAFETY

Refer to Material Safety Data Sheet for further information.

PACKAGING

Pack size: \$9051-1X1

Weight: 15Kg (approximate weight)