TECHNICAL INFORMATION

Date drafted: 19.09.2023r.



Date updated: 19.09.2023r. Page 1 of 2

Product name: blue dust-absorbing cloth. APP Tack Cloth Blue. APP No.: 250504.

Dust-absorbing cloth designed to clean surfaces of dust or dried base coat dust during touchup painting and in many industrial applications before spray painting.

Packaging.	32cm x 40cm cloths individually packed in plastic bags. The cardboard dispenser, which is a bulk package, contains 10 unit packs.
Basic ingredients.	A 50% viscose and 50% polyester gauze with a medium open structure impregnated throughout with a synthetic binder.
Colour.	Blue.
Specific weight.	80.48 g/m ² (DIN EN ISO 9073-1)
Tear Strength (MD). Tear Strength (CD). Elongation at Break (MD) Elongation at Break (CD) <u>Application</u>	 >70 N/m (EN13934-1) >5 N/m (EN13934-1) <70 % (EN 13934-1) <180 % (EN 13934-1) Designed to clean the surface of dust and dried base coat dust during touch-up painting. In many industrial applications for removal of small to medium particles prior to priming and spray painting. For dust removal in ATEx zones, or explosive areas. Designed to remove dust after dry sanding cataphoresis, primers and undercoats.
<u>Advantages</u>	 The combination of a unique binder and an innovative nonwoven fabric enable the removal of twice as much dust as a traditional cloth. The cloth does not leave adhesive on the surface to be cleaned.

The above information is in line with the current state of knowledge of our products and their possible applications. This does not guarantee specific properties or suitability for use under specific conditions. Follow the notes and warnings on the product labels and on the safety data sheet. We assume no liability if the final result of the work was influenced by factors beyond our control.

TECHNICAL INFORMATION

Date drafted: 19.09.2023r.



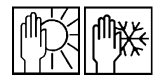
Date updated: 19.09.2023r. Page 2 of 2

Product name: blue dust-absorbing cloth. APP Tack Cloth Blue. APP No.: 250504.

<u>Advantages</u>	 The semi-open structure allows better absorption into the fibrous structure of small and medium-sized dust particles providing greater dust capacity. Minimal adhesive transfer to the hand. Mechanically durable polyester-viscose fibres reinforced with an acrylic binder.
<u>Substrate</u>	Surface dusted off with compressed air and degreased with APP W900, APP W911, APP WB910 or APP WK900 lacquer remover. Dry basecoat surface.
<u>Application</u>	 After removing the cloth from its packaging, fold it into a soft swab. Gently wipe the surface without excessive force. If reused, the cloths should be folded to use a clean surface. Once completely contaminated, the dust-absorbing cloth is not reusable. <u>Note!</u> The use of excessive force can cause the cloth to leave residues such as binder or fibre pieces on the surface to be cleaned. For optimum performance, we recommend conditioning the cloths in the workplace at 18°C to 25°C for 2 hours before

use.

Storage



Store in closed original packaging in a dry and well-ventilated room and at a temperature of $+5^{\circ}$ C to $+45^{\circ}$ C. Protect from freezing.

OHS regulations



See text on product labels or SDS. The user must comply with the OHS regulations in force in the country concerned.

The above information is in line with the current state of knowledge of our products and their possible applications. This does not guarantee specific properties or suitability for use under specific conditions. Follow the notes and warnings on the product labels and on the safety data sheet. We assume no liability if the final result of the work was influenced by factors beyond our control.