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# Q1<sup>®</sup> Double Sided Sanding Sponges

Q1® Double Sided Sanding Sponges offer an innovative working experience during hand sanding. The pads are coated both sided and can be used on wet or dry. The innovative abrasive formula combines 3 different grifts, this allows a smoother abrasion, prevents high deterioration and provides a longer lasting product.

Q1® Sanding sponges have 3 different colours according to the grade of abrasion which makes them easily distinguishable during the sanding process.

Brown-coloured Pad FINE is ideal to prepare surfaces for primer and paint adhesion thanks to its scuffing properties.

Green-coloured Pad SUPER FINE is Ideal for preparing surfaces for paint and blending.

Violet-coloured Pad MICROFINE is thought for final blending/fading out preparation where a fine grit is required.



# Features

- Special grits formula allows smoother abrasion
- Low deterioration during sanding process
- 13mm sponge guarantees perfect adaptation to the hand and the surface
- Designed for hard-to-reach areas, curved surfaces and corners

# Benefits

- Cutting edge technology for an innovative working experience during hand sanding
- Longer lasting performance
- 3 colours distinguish 3 grades for easy usage
- No clogging
- Better results on silver paints

# **Available Colours**

Brown, Green, Violet

## **Product Reference**

Part#	Measure	Grit	Color	Pcs/Box
DSS_B	98x120x13mm	Fine: 320-400-500	Brown	50 pads/box
DDS_G	98x120x13mm	Superfine: 600-800-1000	Green	50 pads/box
DDS_V	98x120x13mm	Microfine: 1000-1200-1500	Violet	50 pads/box

# Technical Data Sheet

Characteristics				
Tipe grain	Aluminium oxide, open coating			
Foam	Low density, Polyurethane			
Adhesive	Highly flexible polyurethane, sintetic			
Density	24 kgm3			
Tear strenght	125 Nm1			
Tensile strenght	87kPA			

#### Additional Information

## Storage & Handling

Q1® Premium Masking Solutions must be stored in a dry location, protected from direct sunlight exposure and from freezing. Storage temperatures should be as close as possible to room temperature; suggested storage temperature should range from 59°F / 15°C to 77°F / 25°C with max. relative humidity of 50%. Do not store tapes and related products in the paint booth during bake cycles.

Make sure the surface you wish to place the tape on is cleaned, dried and free from oil and dust. It is suggested not to apply the tape with temperatures lower than 50°F / 10°C. With a storage temperature lower than 50°F / 10°C, it is always suggested temperature reconditioning of the tape at room temperature (79°F / 15°C - 59°F / 25 °C) before its use. We always recommend testing material in relation to the required applications.

### Shelf life from date of manufacture

No yellowing and < 10% loss in performance at 73.4°F / 23 °C, 50"% humidity is considered 12 months Q1® Premium Masking Solutions does not take responsibility for the defective material if is not stored and used in accordance with the conditions listed above.

#### **Technical Information Disclaimer**

The technical information, suggestions and other statements contained in this documents have been compiled for your guidance and usage. Information is based on experience and tests that Q1® Premium Masking Solutions believe are reliable. The accuracy or completeness of such information is not guaranteed. Q1® Premium Masking Solutions has no control about conditions in which products are used, stores or handles. The above information doesn't constitute a warranty.

#### **Product Use**

Q1® would advise that there are many factors beyond Q1®' control but within the users knowledge that can affect the use and performance of Q1® products. Q1® remind the user of the products to make sure that its range is used as per the instructions printed above. It is the users sole responsibility to determine that all preparation has been correctly carried out and that the working conditions are as per Q1® literature.



