TECHNICAL DATA SHEET

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Colad Scuff Rolls

The high quality Scuff Rolls are especially designed for both manual or machine use. Prior to applications of finishing coat, primer or lacquer. Can be used on painted surfaces, but also on plastics, wood and metal surfaces.

Type A, Very Fine, is particularly appropriate for the roughening of unpainted or primed plastics, plywood steel and aluminum parts. Scuff Discs may also be used to prepare new sheet metal parts for refinishing. Type S, Ultra Fine, is particularly effective for the roughening between coats, when using 2 component paints and primers. This Scuff Disc may be used to repair blend areas.

Benefits of Scuff Rolls:

- Long lifetime
- Can be used wet and dry
- · Easy to shape and fold, while maintaining the effectiveness due to three-
- dimensional fiber structure
- High abrasion capacity
- Gives an excellent smooth finish

 Ideal for matting of surfaces and creates an excellent base for the next lacquer layer

• Can be used on painted surfaces, but also on unpainted wood, plastics and metal surfaces. Substrate range: Paints, Coatings, Steel and stainless steel, Plastics, Copper alloys / brass / bronze, Primers, Plywood, Aluminum, Etc.

Packaging information

1 roll shrink wrapped

Technical information

- Width: 115 mm
- Roll length: 10 meters
- Backing: Non-woven
- Grain: Aluminum Oxide (VF) and Silicon carbide (UF)
- Bonding: Resin
- Coating: Three-dimensional



Article number: 3820xx00 Description: Scuff Rolls



| Art no. | Variant | EAN |
|----------|------------|---------------|
| 38200800 | Very Fine | 8714247000311 |
| 38201500 | Ultra Fine | 8714247000328 |

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Frequently Asked Questions

> Where can I use the Scuff Rolls for?

Use on flat, irregular, or contoured surfaces. Ideal for matting of surfaces and creates an excellent base for the next lacquer layer.

> For which industries are Scuff Rolls suitable?

- Car body repairs
- Vehicle production
- Ship and yacht building
- Metal processing
- Decoration and construction
- Wood processing

> What is the difference between the Red and Grey color?

Red, is particularly appropriate for the roughening of unpainted plastics, plywood and aluminum. Grey, is particularly effective for the roughening between coats, when using 2 component paints and primers.

Related products



Disclaimer

It is the responsibility of the user to read, understand and apply the information contained in this data sheet. Products are for professional use only. Necessary protective equipment and clothing should be worn. Repairs should always be done in accordance with OEM guidelines and regulations. All information is for the user's consideration, investigation and verification. The specific use, application and conditions of use are beyond the control of EMM International BV. It is the responsibility of the user to determine the suitability of the product for the user's specific application.