HOLEX

Value pack abrasive fleece pad, Fleece structure: 1000



Order data

Order number	GG5015 1000
GTIN	4045197574794
Item class	GGN

Description

Version:

Synthetic nylon fleece impregnated with abrasive grit in synthetic resin bonding. Contains no materials that could cause corrosion, for wet and dry use (same as 556015; 556110; 556115).

similar to 556015.

Version of the advertising text:

Synthetic nylon fleece impregnated with abrasive grit in synthetic resin bonding. Contains no materials that could cause corrosion, for wet and dry use (same as 556015; 556110; 556115).

Advantage:

- · Adapts to the component shape.
- $\cdot\,$ The open structure prevents clogging and reduces heat development.
- Even and reproducible finish.
- · Can be used wet or dry.
- $\cdot\,$ Contains no materials that could cause corrosion.

Application:

Can be used by hand, on hand block No. 556020 or on an orbital sander. **Fine / very fine:** for cleaning delicate surfaces, for removing light scratches on metals. Also suitable for applying fine / very fine matt finishes to steels and non-ferrous metals.

Use of the advertising text:

Very fine: Abrasive grit: sillicon carbide, for cleaning delicate surfaces.

Content: 80 pads / drum. Note: Only sold in bulk pack quantities, not supplied individually. Ordering information: 1 set = 1 bulk pack.

Technical description

Colour	grey		
Version	S Ultra Fine		
Fleece structure	1000		
Grit equivalent	600 - 1000		
Grit designation	very fine		
Contents	80		
Iron, sulphur and chlorine constituents	< 0.1 %		
Width	152 mm		
Length	229 mm		
Product name attribute	152×229 mm		
Number of pads	80		
Type of product	Abrasive fleece pad		

User data

	Suitability	V _c	ISO code
Alu Mg	suitable		
Steel < 900 N/mm ²	suitable		
Steel < 1400 N/mm ²	suitable		
Steel < 55 HRC	suitable		
Steel < 60 HRC	suitable		
Steel < 67 HRC	suitable		
INOX	suitable		
Ti	suitable		

GG(G)	suitable	
CuZn	suitable	
Plastic, GRP	suitable	
Wood	suitable	
Stone	suitable only under restricted conditions	
Paint	suitable	
Uni	suitable	
wet maximum	suitable only under restricted conditions	
dry	suitable	

Accessories

Abrasive fleece pad Fleece structure 1000

556015 1000