

CS FINISH WAFFLE PAD black

polishing pad 08/2016

:: CHARACTERISTICS

CS Finish Waffle Pad black is made of soft solid foam for excellent results on spray-painted surfaces. The special type of foam keeps surfaces cool for excellent and fast results. The special waffle-form allows a much longer polishing time, without overheating the surface. Finish Waffle Pad black can be used with all kind of Velcro® backing pads.

:: APPLICATION

The CS Finish Waffle Pad black is a polishing pad made of soft, open-pored foam for mechanical processing of high-gloss finishing polishes.

:: PRODUCT DATA

Colour Code	Orange	Black
Material:	Regicell	Regicell
Velour colour:	Orange	Black
Height:	25mm	25mm
Velour diameter:	135 mm	135 mm
Outer diameter:	135 mm	135 mm
Density:	34 – 42 kg/m³	27 – 33 kg/m³
ISO 845		
Compression strength at 65 %:	6,4 – 9,6 kPa	2,5 – 4,5 kPa
ISO 3386/1		
Elongation at break:	>160%	>250%
ISO 1798		
Tensile strength:	>340 kPa	>250 kPa





SAFETY ISSUES

The before mentioned technical data and information, especially the recommendations for applying and using our products, are based on our current knowledge and experience when applied under normal conditions. In practice, the materials, surfaces or site conditions are so different that no warranty regarding the working results or liability, arising out of any relationship, can be inferred neither from this information nor from a verbal consultation, except we are charged with intent or gross negligence. In this case the user is obliged to prove that he has informed us about all points required for a proper and promising judgement in writing, in time and completely. Patent rights of any third party are to be observed. Furthermore, our general sales and delivery Terms and Conditions and the latest Technical Data Sheet, which should be demanded, apply.

Directions for handling and waste disposal are in our Material Safety Data Sheet and the specifications of the Employers Liability Insurance Association for the chemical industry.

Copyright VOSSCHEMIE

