

Gebhardt-Stahl GmbH

Tel. +49 2922 9733-0 info@gebhardt-stahl.de

Runtestraße 33 59457 Werl Postfach 80 35 59079 Werl Fax +49 2922 9733-290 www.gebhardt-stahl.de

As of: 15.07.2020

PRODUCT DATA SHEET - 310XX0000

Article number:	310090000 – 10 x 6 mm 310080000 – 15 x 6 mm
Product name:	Ceramic Sealing tape
Description:	Resistant self-adhesive fibreglass tape for sealing duct joints. Suitable for use in firerated and smoke extraction ductwork
Material:	Fibreglass
Fiber diameter:	Ø 3,2 µm
Adhesive:	Acryl-Dispersion
Colour:	White
Lidding material:	PE-Silicone film
Adhesive bonder	Nonwoven-fleece
Classification temperature:	+ 1200 °C
Melting point:	> 1330 °C
Density:	180 – 240 kg/m³
Tensile strength:	> 350 kPa
Properties:	 one-sided self-adhesive solvent-free asbestos-free

The intention of this product leaflet is to provide non-binding information and should only be interpreted as such. The information takes the current state of technical developments and developments in the chemical industry. We reserve the right to make modifications relating to the product as well as to develop it further. No liability on our part can be derived from this. Users should check the suitability of the product for the intended purpose by conducting their own tests.



Gebhardt-Stahl GmbH

Tel. +49 2922 9733-0 info@gebhardt-stahl.de

Runtestraße 33 59457 Werl Postfach 80 35 59079 Werl Fax +49 2922 9733-290 www.gebhardt-stahl.de

Delivery unit:	10 x 6 mm: Roles à 10 m, box à 300 m, pallet à 12.000 m 15 x 6 mm: Roles à 10 m, box à 200 m, pallet à 8.000 m
Remarks:	Due to the excellent biosolubility, the intilized fibreglass is classified as non-carcinogenic

The intention of this product leaflet is to provide non-binding information and should only be interpreted as such. The information takes the current state of technical developments and developments in the chemical industry. We reserve the right to make modifications relating to the product as well as to develop it further. No liability on our part can be derived from this. Users should check the suitability of the product for the intended purpose by conducting their own tests.