TECHNICAL DATA SHEET



AEROSOLS



Technical properties

Colour:	Black, white or grey
Odour:	Solvent
Chemical base:	Rubber resin
Recomm. Application thickness [mm]	0,4-0,5 in dry film
Drying time [h]	2 - 4 (depending on layer thick-
	ness and ambient conditions)
Processing temperature [°C]	+15 to +25
Recomm. storage temperature [°C]	+10 to +20

Application

WIKO® ALLES_DICHT_SPRAY (in the spray can) is mainly used for touching up areas that are difficult to access, e.g. niches, corners, edges, etc. and for touching up coatings on vehicle underbodies. Another application would be to coat the inside of doors, boot lids, etc. to eliminate droning noises.

Note: The suitability of the adhesive in combination with the different substrates must be clarified by preliminary tests. The bond should be unloaded until the adhesive has cured (12-24 hours).

Storage & Durability

The shelf life is, at the optimum storage temperature of $+5\,^{\circ}$ C to $+20\,^{\circ}$ C in the closed original container, a maximum of 24 months. A higher storage temperature leads to a significantly lower durability. The storage temperature must not fall below $+5\,^{\circ}$ C.

Universal Sealing Spray WIKO® ALLES-DICHT-SPRAY

WIKO® ALLES-DICHT-SPRAY is a bitumen-free universal sealant on a rubber-resin basis. After the coating has dried, the result is an adhesive, elastic protective coating that withstands even the highest atmospheric and mechanical loads (e.g. stone chipping).

- Overpaintable
- With anti-drumming effect
- High abrasion resistance
- Fast drying approx. 2-4 hours
- Suitable for all common substrates
- Good aging resistance
- Good permanent elasticity
- Strong adhesion to many substrates

Sizes / article number

Name	Article number new
ALLES-DICHT-SPRAY BLACK 400 ml	101546
ALLES-DICHT-SPRAY WHITE 400 ml	101547
ALLES-DICHT-SPRAY GREY 400 ml	101548

Handling

Surface preparation:

The substrate should be dry and free of dust, grease and rust. Loose parts should be removed to avoid under-rusting.

Application:

Bring can to room temperature and shake vigorously (at least 2 minutes from the audible stop of the mixing ball). Spray the surface to be treated thinly in 2-3 cross-coats and allow to dry briefly. The optimum spraying distance is approx. 30 cm.



TECHNICAL DATA SHEET



Safety data sheets

Please refer to the current data sheet for safety relevant data. Click or scan here:







ACK GREY

Note: The labelling can be found in the currently valid EC safety data sheet, which we will be happy to provide you with. The information in this product information is based on our current knowledge and experience and does not guarantee that it is error-free, reliable or complete. The information given may no longer apply if the product is used together with other materials or in a processing operation. This product information does not constitute a guarantee of product properties beyond the listed applications and therefore does not establish a contractual legal relationship. The user must satisfy himself that all statements are suitable and complete for his application. GLUETEC rejects in particular any liability for consequential or indirect damage of any kind.



GLUETEC Industrieklebstoffe GmbH & Co.

KG Am Biotop 8a

77150009 89 77259 Greußenheim - Germany Tel: +49 (0) 9369 / 9836-0 info.de@gluetec-group.com www.gluetec-group.com/de WIKO KLEBETECHNIK Sp.zo.o.

ul. Ekonomiczna 8 42-271 Częstochowa – Poland Tel: +48 (0) 34 372 58 58 info.pl@gluetec-group.com www.gluetec-group.com/pl