

## SOLL 1K EPOXY PRIMER SPRAY (S700029B)

Page 1/1

## Product information

<ul> <li>Fast drying.</li> <li>/ery economic.</li> <li>Filling capacity.</li> <li>/ery good sanding results.</li> <li>0 – 15 cm</li> <li>Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min between two spray-passes.</li> <li>The followings drying-times refer to a dry film thickness of 60 μm and an ambient</li> </ul>
/ery good sanding results. 0 – 15 cm Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min between two apray-passes.
0 – 15 cm Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min between two apray-passes.
Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min between two pray-passes.
pray-passes.
The followings drying-times refer to a dry film thickness of 60 $\mu m$ and an ambient
emperature of 20 °C. Dust free: after 15 min. Fouch dry: after 25 min.
Sand and degrease the surface thoroughly. Apply only a dust-free and dry substrates.
EU limit value for this product (Cat B / e.): 840 g / I (2007). This product has VOC nax. <840 g / I.
The description of the shelf life refers to an unused can being stored appropriately at a temperature of 15 to 25 °C and a relative humidity beneath 60%. We guarantee whelf life and quality of the product not less than 5 years.
00 ml
Black / Matt
urn the can around after use and spray the valve until it is empty.
na Th sh

UAB HELVINA · Parko str. 96, Ramučiai, LT-54464 Kaunas distr., Lithuania · Tel. 8 37 308901 · Fax. 8 37 308902