

## SOLL 1K EPOXY PRIMER SPRAY, WHITE (S700029W)

Page 1/1

## **Product information**

Description and application:         The 1K Epoxy Primer is an all-purpose 1K Primer with excellent adhe corrosion protection on metallic substrates, glassware, ceramics, various plastics, wood. Can be dry grinded after 45 Minutes with P400 - 500. Circoated with any solvent-based or waterborne basecoats as well as with 1 topcoats. Shake can well for 2 minutes. Spraying distance approx. 10-15 cm           Product benefits:         Easy running. Fast drying. Very economic. Filling capacity. Very good sanding results.           Spraying distance:         10 – 15 cm           Spraying coating:         Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min bet spray-passes.           Drying times:         The followings drying-times refer to a dry film thickness of 60 μm and at temperature of 20 °C. Dust free: after 15 min. Touch dry: after 25 min.           Pre-treatment:         Sand and degrease the surface thoroughly. Apply only a dust-free and dry st was capacity. VOC:           EU limit value for this product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.	
plastics, wood. Can be dry grinded after 45 Minutes with P400 - 500. Ci coated with any solvent-based or waterborne basecoats as well as with 1 topcoats. Shake can well for 2 minutes. Spraying distance approx. 10-15 cm  Product benefits:  Easy running. Fast drying. Very economic. Filling capacity. Very good sanding results.  Spraying distance:  10 – 15 cm  Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min bet spray-passes.  Drying times:  The followings drying-times refer to a dry film thickness of 60 μm and at temperature of 20 °C. Dust free: after 15 min. Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry so the company of the shelf life refers to an unused can being stored appropriate max. <840 g / I.  Storage:  The description of the shelf life refers to an unused can being stored appropriate max qualifies and quality of the product not less than 5 years.  Packaging:	
coated with any solvent-based or waterborne basecoats as well as with 1 topcoats. Shake can well for 2 minutes. Spraying distance approx. 10-15 cm  Product benefits:  Easy running. Fast drying. Very economic. Filling capacity. Very good sanding results.  Spraying distance:  10 – 15 cm  Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min bet spray-passes.  Drying times:  The followings drying-times refer to a dry film thickness of 60 μm and at temperature of 20 °C. Dust free: after 15 min. Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry su work.  VOC:  EU limit value for this product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.  Storage:  The description of the shelf life refers to an unused can being stored appropritemperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.	s types of
topcoats. Shake can well for 2 minutes. Spraying distance approx. 10-15 cm  Product benefits:  Easy running. Fast drying. Very economic. Filling capacity. Very good sanding results.  Spraying distance:  10 – 15 cm  Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min bet spray-passes.  Drying times:  The followings drying-times refer to a dry film thickness of 60 μm and at temperature of 20 °C. Dust free: after 15 min. Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry st was a compared to the same of the surface thoroughly. Satisfies a compared to the same of the	an be top
Product benefits:  Easy running. Fast drying. Very economic. Filling capacity. Very good sanding results.  Spraying distance:  10 – 15 cm  Spraying coating: Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min bet spray-passes.  Drying times: The followings drying-times refer to a dry film thickness of 60 μm and an temperature of 20 °C. Dust free: after 15 min. Touch dry: after 25 min.  Pre-treatment: Sand and degrease the surface thoroughly. Apply only a dust-free and dry st was a compared to the spray of the spray of the spray of the shelf life refers to an unused can being stored appropriate temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	1K and 2K
Fast drying.  Very economic. Filling capacity.  Very good sanding results.  Spraying distance:  Apply 2 coats: ca. 60 µm. Meet an intermediate flash-off time of 5 min bet spray-passes.  Drying times:  The followings drying-times refer to a dry film thickness of 60 µm and at temperature of 20 °C.  Dust free: after 15 min.  Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry st wax. <840 g / l.  Storage:  The description of the shelf life refers to an unused can being stored appropring temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	n.
Fast drying. Very economic. Filling capacity. Very good sanding results.  Spraying distance:  10 – 15 cm  Apply 2 coats: ca. 60 µm. Meet an intermediate flash-off time of 5 min bet spray-passes.  Drying times:  The followings drying-times refer to a dry film thickness of 60 µm and at temperature of 20 °C. Dust free: after 15 min. Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry st  VOC:  EU limit value for this product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.  Storage:  The description of the shelf life refers to an unused can being stored appropr temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	
Very economic. Filling capacity. Very good sanding results.  Spraying distance:  10 – 15 cm  Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min bet spray-passes.  Drying times:  The followings drying-times refer to a dry film thickness of 60 μm and at temperature of 20 °C. Dust free: after 15 min. Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry st with the composition of the shelf life refers to an unused can being stored appropriate temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	
Filling capacity.  Very good sanding results.  Spraying distance:  10 – 15 cm  Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min bet spray-passes.  Drying times:  The followings drying-times refer to a dry film thickness of 60 μm and an temperature of 20 °C.  Dust free: after 15 min.  Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry st with the company of the shelf life refers to an unused can being stored appropriate temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	
Very good sanding results.  Spraying distance: 10 – 15 cm  Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min bet spray-passes.  Drying times: The followings drying-times refer to a dry film thickness of 60 μm and an temperature of 20 °C.     Dust free: after 15 min.     Touch dry: after 25 min.  Pre-treatment: Sand and degrease the surface thoroughly. Apply only a dust-free and dry stored and the stored product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.  Storage: The description of the shelf life refers to an unused can being stored approprisemperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging: 400 ml	
Spraying distance:  Apply 2 coats: ca. 60 µm. Meet an intermediate flash-off time of 5 min bet spray-passes.  Drying times:  The followings drying-times refer to a dry film thickness of 60 µm and an temperature of 20 °C.  Dust free: after 15 min.  Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry st words. Sand and degrease the surface thoroughly. Apply only a fust-free and dry st words. Storage:  The description of the shelf life refers to an unused can being stored appropriate temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:	
Spraying coating:  Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min bet spray-passes.  The followings drying-times refer to a dry film thickness of 60 μm and an temperature of 20 °C.  Dust free: after 15 min.  Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the surface thoroughly. Apply only a dust-free and dry st was a compared to the s	
Spraying coating:  Apply 2 coats: ca. 60 μm. Meet an intermediate flash-off time of 5 min bet spray-passes.  The followings drying-times refer to a dry film thickness of 60 μm and at temperature of 20 °C.  Dust free: after 15 min.  Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry st VOC:  EU limit value for this product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.  Storage:  The description of the shelf life refers to an unused can being stored appropring temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:	
Spray-passes.  The followings drying-times refer to a dry film thickness of 60 μm and at temperature of 20 °C.  Dust free: after 15 min.  Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry st VOC:  EU limit value for this product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.  Storage:  The description of the shelf life refers to an unused can being stored appropring temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	
Drying times:       The followings drying-times refer to a dry film thickness of 60 μm and ar temperature of 20 °C.         Dust free: after 15 min.       Touch dry: after 25 min.         Pre-treatment:       Sand and degrease the surface thoroughly. Apply only a dust-free and dry so that the surface thoroughly. Apply only a dust-free and dry so the surface thoroughl	tween two
temperature of 20 °C. Dust free: after 15 min. Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry so  VOC:  EU limit value for this product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.  Storage:  The description of the shelf life refers to an unused can being stored appropritemperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	
temperature of 20 °C.  Dust free: after 15 min.  Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry so  VOC:  EU limit value for this product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.  Storage:  The description of the shelf life refers to an unused can being stored appropritemperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	an ambien
Dust free: after 15 min.  Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry so the surface thoroughly and dust-free and dry so the surface thoroughly apply only a dust-free and dry so	
Touch dry: after 25 min.  Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry surface.  EU limit value for this product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.  Storage:  The description of the shelf life refers to an unused can being stored appropring temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	
Pre-treatment:  Sand and degrease the surface thoroughly. Apply only a dust-free and dry so  EU limit value for this product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.  Storage:  The description of the shelf life refers to an unused can being stored appropritemperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	
VOC:  EU limit value for this product (Cat B / e.): 840 g / I (2007). This product max. <840 g / I.  Storage:  The description of the shelf life refers to an unused can being stored approprisemperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	
Storage:  The description of the shelf life refers to an unused can being stored appropring temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	substrates.
Storage:  The description of the shelf life refers to an unused can being stored appropring temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	t has VOC
temperature of 15 to 25 °C and a relative humidity beneath 60%. We guara life and quality of the product not less than 5 years.  Packaging:  400 ml	
life and quality of the product not less than 5 years.  Packaging:  400 ml	riately at a
life and quality of the product not less than 5 years.  Packaging:  400 ml	antee shelf
T dordgring.	
T dordgring.	
Color / Gloss level: White / Matt	
Notes:  Turn the can around after use and spray the valve until it is empty.	