# Technical data sheet



# Innolux Walzgrund Color

2752

Pigmented UV primer for roller application for industrial use

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PROD		DEDCK	

General

Pigmented UV primer for roller application with good filling performance and good coverage.

# Special properties and standards

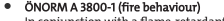












In conjunction with a flame-retardant substrate: flame-retardant, Q1, Tr1

DIN 53160-1 and DIN 53160-2

Perspiration and saliva-proof properties

ÖNORM EN 71-3

Safety of toys; migration of certain elements (free of heavy metals)

French ordinance DEVL1104875A

Marking of construction coating products for their emission of volatile pollutants: A+

UV-curing roller primer for the large-scale industrial coating of furniture

## **Application area**







elements and interior doors. For hardly inflammable or flame-retardant coating systems.

Application in combination with a suitable topcoat system.

The area of application depends on the processing of the product and the topcoat system selected.

#### **PROCESSING**

#### **Processing instructions**







- Please stir the product before use.
- The temperature of the product and object, and the room temperature must be at least + 15 °C.
- Protect the product from light and sunlight!
- Any change in the processing sequence, environmental conditions, nonobservance of instructions or the use of products not listed may have an unfavourable effect on the result.
- Please observe our ARL 210 Working guidelines for Innolux coating systems.

1-1 IMC 2752 | 03/25 | replaces 1-0

# **Application technique**



	Roller coater
Applying device	Roller coating machine
Diluent	Innolux Add Thinner VOC (8038)
Diluent amount added (%)	0 - 5 %
Viscosity 6-mm-cup (s)	45 - 55
Applied quantity per application (g/m²)	20 - 50*
Total quantity applied (g/m²)	max. 120

<sup>\*</sup>per applicator roller

The shape and surface condition of the workpiece as well as the type of application influence the actual consumption. Accurate values for consumption must be obtained by applying trial coats in advance.

## **Drying conditions**



### $Immediate \ \textbf{UV-curing} \ without \ flashing \ off \ previously:$

		Feed	
		Intermediate gelling	Hardening
Hg- a	and Ga-radiator 80 - 120 W/cm	10 - 14 m/min	5 - 7 m/min

# Cleaning the working equipment





With Waschverdünner (8501) or PUR-Spezial-Verdünner (8505) immediately after use.

	SUBSTRATE	
Type of substrate	Hardwoods and softwoods	
Substrate property	The substrate must be dry, clean, capable of holding the paint, and it must be free of grease and wax and free from wood dust.	
Substrate preparation	Calibration sanding Hardwoods: Wood sanding Grit size 150 – 180 Softwoods: Wood sanding Grit size 120 - 150	
	COATING SYSTEM	
Pre-primer coat	Pre-priming with Innolux filler or special UV roller primer such as Innolux Walzgrund (2734) is possible. After curing of this pre-primer, an intermediate sanding with grit size 320 - 400 must be carried out.	
Pre-primer coat  Primer coat	Pre-priming with Innolux filler or special UV roller primer such as Innolux Walzgrund (2734) is possible. After curing of this pre-primer, an intermediate	
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	ORDERING INFORMATION
Size of trading unit	30 kg
Colour shades	Standard colour(s): Basisweiß, DAL2 (2752053050) Rep., DAL 5 (2752053053) DANA 9016 DAL 4/8 FT 3 23 (2752082587) Walzweiß, DAL 9 FT 7 24 (2752109432)
Supplementary products	Innolux Add Thinner VOC (8038) Innolux Decklack GF G20 (2765000120) Innolux Decklack GF G25 (2765000125) Innolux Walzgrund (2734) PUR-Spezial-Verdünner 8505 (8505) Waschverdünner 8501 (8501)
	Please refer to the corresponding technical data sheets of the products.
	FURTHER DETAILS
Durability / storage	Min. 6 month(s) in the original sealed containers.  Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).
Technical specifications	Delivery viscosity: 45 – 55 seconds according to DIN 53211 (6 mm measuring cup, 20 °C)
Safety information	The product is only suitable for industrial use.  Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at www.adler-lacke.com.