# Technical data sheet



# Alkydharzturbo 8054

Solvent-based hardener for synthetic resin coating systems and oils, for trade use

	PRODUCT DESCRIPTION
Product numbers	8054000210
General	Solvent-based hardener for transparent and opaque synthetic resin coating systems and oils; improves mechanical and chemical resistance and enhances drying under unfavourable climatic drying conditions (temperature, humidity) and on woods that are rich in active substances.
Application area	Hardener component for solvent-based synthetic resin paints/varnishes (e.g. Vivido Expresslack (4504), Vivido Samtalkyd (4514), Vivido Brilliantalkyd (4503), Ferro GSX (4505))
	Hardener component for solvent-based ADLER Pullex products (e.g. Pullex Color (4403), Pullex Renovier-Grund (4416), Pullex Plus-Lasur (4415), Pullex Top-Lasur (4421), etc.)
	PROCESSING
Processing instructions	<ul> <li>Immediately after adding Alkydharzturbo (8054) to the paint component, blend in carefully.</li> </ul>
	<ul> <li>Mixed paints and stains must be processed as specified in the corresponding technical data sheet.</li> </ul>
	<ul> <li>Do not close containers with hardened material.</li> </ul>
Pot life	8 hour(s)
Sh	Mixed coatings can be processed within one working day.
	Increased temperatures reduce the pot life.
Blending ratio	100 parts by weight of ADLER Pullex products 5-10 parts by weight Alkydharzturbo (8054)
	100 parts by weight of all other approved products 5-10 parts by weight Alkydharzturbo (8054)
	ORDERING INFORMATION
Size of trading unit	250 ml, 500 ml, 11

## **FURTHER DETAILS**

#### Durability / storage









Min. 1 year(s) in the original sealed containers.

Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30  $^{\circ}\text{C}$ ).

Immediately seal the container to prevent humidity from penetrating.

Close opened containers well and use up the content as soon as possible.

### **Safety information**



The product is only suitable for the industrial and professional 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.