

**Technical description** 

TS-ORG-0013

Architectural

Auxiliary

Interior/Exterior

# **AMV Thinner**

AMV Thinner is suitable mixture of different solvents. It is used for dilution to working viscosity of paint and varnish coatings on a base of alkyd resins (alkyd paints, enamels, primers, colourless lacquers for wood and metal and etc.).



	Colour
Transparent to light yellow	

Technical characteristics		
Appearance (after stirring)	Clear, transparent, easily flowing liquid without mechanical impurities	
Flash point in covered pot, °C, min	25°C	
Volatility towards diethylic ether	20-80	
Density, kg/L	0,760-0,820	

Application		
Recommendation	Stir well before use.	
	The thinner is added slowly to the paint in a thin stream with continuous stirring. The amount of added diluent depends on the paint type, the application technique and the desired end effect.	

## **Packages**

1 L

## **Storage**

Store in sheltered, dry and fire protected warehouses at temperatures from 5 to 30°C, away from direct sunlight.

#### **Shelf life**

 $24\ months$  from the production date in fabrically closed package.

## Safety measures

AMV Thinner is classified as a harmful product for inhalation and for skin contact. When using it, the requirements for fire safety and productional hygiene must be kept. During work continous ventilation should be provided. In case of vertigo or dizziness, immediately go out into the fresh air. Avoid contact with skin and eyes. Keep away from children. If necessary – refer to the Material Safety Data Sheet

The present technical description has the purpose to inform the clients on the product. Orgachim JSC invites its clients before work to check the quality of the product or its adaptation to the base, to make an experimental application, to use the product properly, to keep the application conditions in accordance with the label prescriptions and technical parameters.

In the absence of control over the conditions and method of application, the manufacturer does not provide a guarantee of its durability as well as of any direct or indirect consequential damages caused or related to the use or application of the product. Users must be assured that the current description is the last and has not been replaced by a newer version.