TECHNICAL DATA SHEET



BALTECH THINNERS

Page number: 01

Characteristics and use	Thinners consist of technical solvents or their mixtures. The composition of these thinners is indicative only and they may contain other components in addition. Thinners are intended for the additional modification (thinning) of coating materials to fit the particulars methods of application. Their recommended uses are given in technical data sheet, technical standard or label of every product. This technical data sheet gives general information about thinners, on the fitness of a particular thinner for a specific application technology and coating materials, with examples in some cases.		
BALTECH C6000	Composition	Mixture of organic solvents (toluene, n-butyl acetate, acetone, butan-1-ol, methyl acetate, ethanol).	
	Use	For thinning nitrocellulose lacquers, e.g. C1037 and C1038, intended for application by spraying or brush. For spray application, the thinner is intended only for professional and industrial use.	
	Density	850 - 870 kg/m ³	
	TOC	0,83 kg/kg	
	Flammable liqu	id of I. hazard class (according to ČSN 65 0201).	
	· · · · ·		
	•		
BALTECH C6000/4	Composition	Mixture of organic solvents (toluene, methyl acetate).	
	Use	For cleaning and degreasing of technological equipment, working tools, etc., the thinner is intended only for professional and industrial use.	
	Density	ca 880 kg/m ³	
	тос	0,74 kg/kg	
	Flammable liqu	id of I. hazard class (according to ČSN 65 0201).	
BALTECH C6000/5	Composition	Mixture of organic solvents (toluone, acotone, butan 1 ol. methyl acotate, ethanol)	
BALIECH COUU/J		Mixture of organic solvents (toluene, acetone, butan-1-ol, methyl acetate, ethanol).	
	Use	For the preparatory technological operations, the thinner is intended only for professional and industrial use.	
	Density	max. 850 kg/m ³	
	тос	0,80 kg/kg	
	Flammable liqu	id of I. hazard class (according to ČSN 65 0201).	
BALTECH C6050	Composition	Mixture of organic solvents (toluene, acetone, butan-1-ol, ethyl acetate).	
	Use	Thinner for professional and industrial use.	
	Density	ca 845 kg/m ³	
	ТОС	0,77 kg/kg	
	Flammable liqu	id of I. hazard class (according to ČSN 65 0201).	
BALTECH C6600	Composition	Mixture of organic solvents (toluene, n-butyl acetate, butan-1-ol, xylene).	
	Use	Universal using, for thinning synthetic, nitrocellulose and epoxy paints, manufactured by	
		BAL TELURIA, Ltd.	
	Density	ca 860 kg/m ³	
	тос	0,91 kg/kg	
	Flammable liqu	id of I. hazard class (according to ČSN 65 0201).	
BALTECH S6001	Composition	Mixture of organic solvents (xylene, ethan-1-ol).	
	Use	For thinning of synthetic air drying paints, applied by spraying, unless explicitly prescribed another thinner.	
	Density	ca 855 kg/m ³	
	TOC	0,80 kg/kg	
		id of I. hazard class (according to ČSN 65 0201).	



TECHNICAL DATA SHEET

BALTECH THINNERS

Page number: 02

BALTECH S6001 PROFI	Composition	Mixture of organic solvents (toluene, hydrocarbons, C9-C12, n-alkanes, isoalkanes, cyclic, aromatic (2-25 %).
	Use	For thinning of synthetic air drying paints, applied by spraying, unless explicitly prescribed another thinner. The thinner is intended only for professional and industrial use.
	Density	ca 820 kg/m ³
	TOC	0,89 kg/kg
	Flammable liqu	id of I. hazard class (according to ČSN 65 0201).
	· · ·	
BALTECH S6003	Composition	Mixture of organic solvents (xylene a butan-1-ol).
	Use	For thinning synthetic baking paints or insulating varnishes, S1903, S1942, unless explicitly prescribed another thinner.
	Density	ca 852 kg/m ³
	TOC	0,87 kg/kg
		id of II. hazard class (according to ČSN 65 0201).
		t (customs nomenclature 2707 30 00) should not be used to drive motors.
BALTECH S6005	Composition	Xylenes – mixture of isomers.
	Use	For thinning synthetic paints applied by spraying, dipping or by brush and roller, unless
		explicitly prescribed another thinner.
	Density	ca 862 kg/m ³
	TOC	0,91 kg/kg
	Flammable liqu	id of II. hazard class (according to ČSN 65 0201).
		t (customs nomenclature 2707 30 00) should not be used to drive motors.
	· · · · ·	
BALTECH S6006	Composition	Mixture of organic solvents (xylene and hydrocarbons, C9-C12, n-alkanes, isoalkanes,
	Composition	cyclic, aromatic (2-25 %), hydrocarbons, C9, aromatic).
	Use	For thinning oil varnishes and synthetic air drying paints, applied by spaying, dipping or
	000	by brush and roller, unless explicitly prescribed another thinner.
	Density	ca 795 kg/m ³
	TOC	0,87 kg/kg
		id of II. hazard class (according to ČSN 65 0201).
	T laminable liqu	
BALTECH S6022	Composition	Mixture of organic solvents (2-butoxyethan-1-ol a butan-1-ol).
	Use	Thinner for industrial use.
	Density	890 - 900 kg/m ³
	TOC	0,62 kg/kg
	Flammable liqu	id of II. hazard class (according to ČSN 65 0201).
	•	
BALTECH S6300	Composition	Mixture of organic solvents (xylene, n-butyl acetate, 2-buthoxyethan-1-ol, butan-1-ol).
	Use	For thinning two-component epoxy paints, unless explicitly prescribed another thinner.
	Density	ca 854 kg/m ³
	TOC	0,75 kg/kg
		id of II. hazard class (according to ČSN 65 0201).

TECHNICAL DATA SHEET



BALTECH THINNERS

Page number: 03

BALTECH S6904	Composition	Mixture of organic solvents (xylene, butan-1-ol).
	Use	For thinning insulating varnishes, S1903, S1942, unless explicitly prescribed another
		thinner.
	Density	ca 85 kg/m ³
	TOC	0,84 kg/kg
	Flammable liqu	id of II. hazard class (according to ČSN 65 0201).
BALTECH U6003	Composition	Mixture of organic solvents xylene and 2-methoxy-1- methylethyl-acetate).
	Use	For thinning two-component polyurethane paints, unless explicitly prescribed another
		thinner.
	Density	ca 915 kg/m ³
	TOC	0,73 kg/kg
	Flammable liqu	id of II. hazard class (according to ČSN 65 0201).
	•	
	•	
BALTECH U6003/1	Composition	Mixture of organic solvents (xylene and n-butyl acetate).
	Use	For thinning two-component polyurethane paints, unless explicitly prescribed another
	Density	thinner. ca 870 kg/m ³
	Density TOC	0,79 kg/kg
		id of II. hazard class (according to ČSN 65 0201).
BALTECH U6004	Composition	Mixture of organic solvents (xylene and 2-methoxy-1- methylethyl-acetate).
	Use	For thinning two-component alkydurethane paints, unless explicitly prescribed another
		thinner.
	Density	ca 862 kg/m ³
	TOC	ca 862 kg/m ³ 0,91 kg/kg
	TOC	ca 862 kg/m ³
	TOC	ca 862 kg/m ³ 0,91 kg/kg
Handling	TOC Flammable liqu	ca 862 kg/m ³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201).
Handling	TOC Flammable liqu Read the instruc	ca 862 kg/m ³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201). tions in the Safety Data Sheet before use and follow all safety instructions and regulations.
Handling	TOC Flammable liqu Read the instruc The product con	ca 862 kg/m ³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201).
Handling	TOC Flammable liqu Read the instruct The product con this product. Av	ca 862 kg/m ³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201). tions in the Safety Data Sheet before use and follow all safety instructions and regulations. tains organic solvents. Follow basic hygiene rules. Do not eat, drink or smoke while using
Handling	TOC Flammable liqu Read the instruct The product con this product. Av	ca 862 kg/m³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201). tions in the Safety Data Sheet before use and follow all safety instructions and regulations. tains organic solvents. Follow basic hygiene rules. Do not eat, drink or smoke while using bid contact with eyes, skin or clothing. Wear protective gloves, eye protection, protective
Handling Storability	TOC Flammable liqu Read the instruct The product con this product. Ave clothing. Ensure The product keep	ca 862 kg/m³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201). tions in the Safety Data Sheet before use and follow all safety instructions and regulations. tains organic solvents. Follow basic hygiene rules. Do not eat, drink or smoke while using bid contact with eyes, skin or clothing. Wear protective gloves, eye protection, protective effective ventilation of the workplace. os the product qualities 36 months from production date in original closed container. To store
-	TOC Flammable liqu Read the instruct The product con this product. Ave clothing. Ensure The product keep	ca 862 kg/m³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201). tions in the Safety Data Sheet before use and follow all safety instructions and regulations. tains organic solvents. Follow basic hygiene rules. Do not eat, drink or smoke while using bid contact with eyes, skin or clothing. Wear protective gloves, eye protection, protective effective ventilation of the workplace.
Storability	TOC Flammable liqu Read the instruct The product con this product. Av- clothing. Ensure The product keep in dry storage at	ca 862 kg/m³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201). tions in the Safety Data Sheet before use and follow all safety instructions and regulations. tains organic solvents. Follow basic hygiene rules. Do not eat, drink or smoke while using bid contact with eyes, skin or clothing. Wear protective gloves, eye protection, protective effective ventilation of the workplace. bs the product qualities 36 months from production date in original closed container. To store the temperature 5 to 25 °C.
-	TOC Flammable liqu Read the instruct The product con this product. Ave clothing. Ensure The product keep	ca 862 kg/m³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201). tions in the Safety Data Sheet before use and follow all safety instructions and regulations. tains organic solvents. Follow basic hygiene rules. Do not eat, drink or smoke while using bid contact with eyes, skin or clothing. Wear protective gloves, eye protection, protective effective ventilation of the workplace. bs the product qualities 36 months from production date in original closed container. To store the temperature 5 to 25 °C.
Storability Packing	TOC Flammable liqu Read the instruct The product con this product. Ave clothing. Ensure The product kee in dry storage at 400 ml; 700 ml; 4	ca 862 kg/m³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201). tions in the Safety Data Sheet before use and follow all safety instructions and regulations. tains organic solvents. Follow basic hygiene rules. Do not eat, drink or smoke while using bid contact with eyes, skin or clothing. Wear protective gloves, eye protection, protective effective ventilation of the workplace. os the product qualities 36 months from production date in original closed container. To store the temperature 5 to 25 °C. 4 I, 9 I
Storability Packing Disposal of	TOC Flammable liqu Read the instruct The product con this product. Ave clothing. Ensure The product keep in dry storage at 400 ml; 700 ml; 4 Hand over the us	ca 862 kg/m³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201). tions in the Safety Data Sheet before use and follow all safety instructions and regulations. tains organic solvents. Follow basic hygiene rules. Do not eat, drink or smoke while using bid contact with eyes, skin or clothing. Wear protective gloves, eye protection, protective effective ventilation of the workplace. os the product qualities 36 months from production date in original closed container. To store the temperature 5 to 25 °C. 4 l, 9 l sed, properly empty packing at the collection point of the packing waste. Dispose the packing
Storability Packing	TOC Flammable liqu Read the instruct The product con this product. Ave clothing. Ensure The product keep in dry storage at 400 ml; 700 ml; 4 Hand over the us with the product	ca 862 kg/m³ 0,91 kg/kg id of II. hazard class (according to ČSN 65 0201). tions in the Safety Data Sheet before use and follow all safety instructions and regulations. tains organic solvents. Follow basic hygiene rules. Do not eat, drink or smoke while using bid contact with eyes, skin or clothing. Wear protective gloves, eye protection, protective effective ventilation of the workplace. os the product qualities 36 months from production date in original closed container. To store the temperature 5 to 25 °C. 4 I, 9 I

These data are only for information and their accuracy is influenced by the properties of individual materials and unpredictable factors during application. The user is responsible for correct use of the product according to the direction for use and for correct application of painting system, i.e. he must always evaluate all conditions of application, which could influence final quality of the top treatment. Therefore we always recommend to the user to carry out the test for actual working conditions and type of surface applied. Above mentioned data are data, which influence individual working conditions and therefore they do not establish a legal claim. It is necessary to consult information outside the terms of this catalogue sheet with the producer.

The producer stipulates the right for the change in the catalogue sheets without previous notification.

BARVY A LAKY TELURIA, s.r.o. č.p. 1, 679 61 Skrchov Czech Republic IČ: 43420371 date of issue: 01. 04.2022 tel.: +420 516 474 211 e-mail: prodej@teluria.cz www.bal.cz