

kuraray

Mowital®

The material for thousand applications

Mowital® for 3D printing

Mowital[®] for ceramics

FROM PAINTS AND PRINTING INKS, TO ADHESIVES, CERAMICS, FILMS

AND 3D PRINTING:

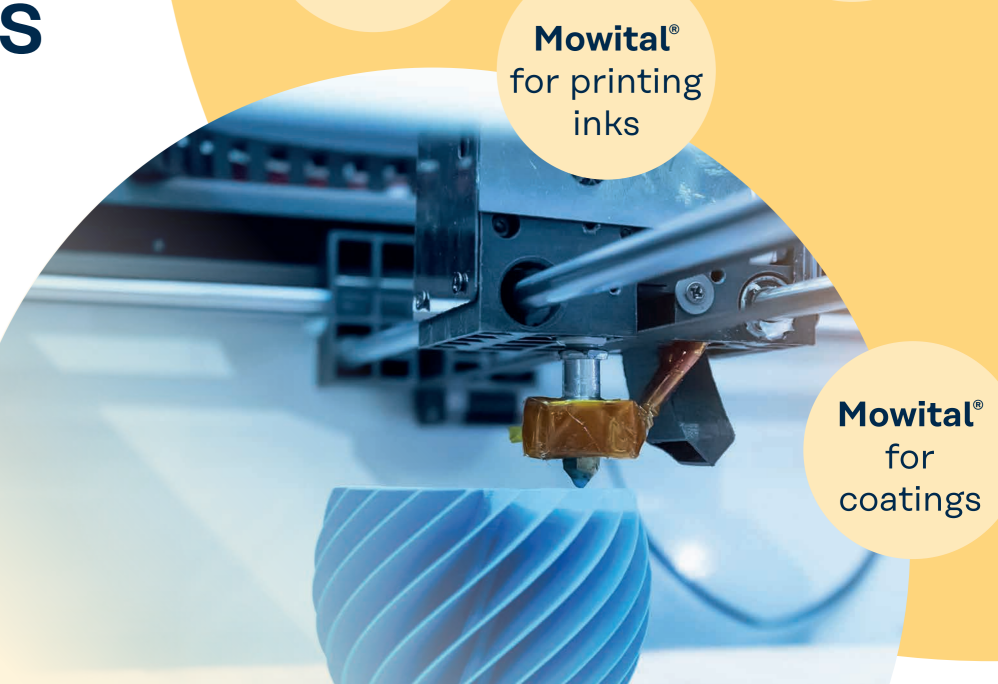
Polyvinyl butyral resins (PVB) are extremely important in many areas today. With **Mowital**®, Kuraray offers an unique portfolio of PVB materials.

Thanks to their specific acetal, hydroxyl and acetate groups, they feature technical and chemical properties that are ideally tailored to a wide range of applications.

Benefit from the versatility and quality of European market leader for technical PVB applications Kuraray that set standards across the globe.

learn more:







WITH ITS NUMEROUS PRODUCT VARIANTS, MOWITAL® IS THE FIRST CHOICE FOR A WIDE RANGE OF APPLICATIONS:

- Compatible with many **polymers**, **Mowital**[®] enables ideal crosslinking of various functional groups of organic substances.
- The PVB is ideal for use with a wide range of solvents – from non-polar solvents like hydrocarbons to highly polar solvents like methanol.
- Mowital® is available in variants with different viscosities, from low to high viscous grades.

FOOD CONTACT STATUS

The use of **Mowital**® B types is sanctioned by: The (EG) regulation 1935/2004 and No. 10/2011 – all monomers and starting substances authorised by listing in Annex I. Council of Europe, Resolution AP 96(5) on surface coatings intended to come into contact with foodstuffs – all monomers and starting substances authorised by listing in appendix 2, list 1. US Food and Drug Administration 21 CFR § 175.105 adhesives, 21 CFR § 175.300 resinous and polymeric coatings, 21 CFR § 176.170 components of paper and paperboard in contact with aqueous and fatty foods.

Properties for the highest of requirements

water sensitivity

high binding power

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Mowital® features outstanding optical properties. It is **colourless**, perfect for coatings and lending paints and printing inks a brilliant gloss. As a film it is crystal clear, similar to glass.



Thanks to its **high binding power** and rheological properties, **Mowital**® acts as an excellent binder for printing inks, paints and coatings as well as in the production of ceramic products.



For optimised **water sensitivity** the special polymer is optionally available with a higher number of butyral groups.



With excellent adhesion and film formation properties, Mowital® is ideal for use in adhesives. It forms an ideal bond to a diversified spectrum of surfaces, both organic and inorganic substrates.



Mowital® is a rheological modifier. With its **outstanding elasticity**, it gives plastics and adhesive systems excellent softness and flexibility.



Mowital[®] is particularly suited for **thermoplastic applications**.

excellent adhesion

elasticity

colourless

Applications of Mowital®

Main application Area Possible application Area	Mowital® B 14 S	Mowital [®] B 16 H	Mowital [®] B 20 H	Mowital® B 30 T	Mowital® B 30 H	Mowital® B 30 HH	Mowital [®] B 45 H	Mowital® B 60 T	Mowital® B 60 H	Mowital [®] B 60 HH	Mowital® B 75 H	Mowital® BA 20 S	Mowital [®] BA 55 HH	Mowital [®] SB 70 HH
Strippable packaging coatings	•	•	•		•	•						•		
Automotive refinishing coatings	0	0	0		•	•	0		0	0		0	0	
Can coating/Stoving enamels/Film lacquers	0	0	0	•	•	•	0	•	0	0	0	•	0	
Electrostatic spray primers						•				•		0	•	
Corrosion protection/shop primers/wash primers	•	•	•		•	•	•		•	•		•	•	
Heat-sealable lacquers	•	•	•	•	•	•	•	•	•	•	•	•	•	
Radiator primers/topcoats	•	•	•		•	•	•		•	•		•	•	
Wood sealing varnishes	•	•	•		•	•	•		•	•		0	•	
Plastic surface finishes/nitrocellulose lacquers	•	•	•		•	•	•	•	0	0		•	•	
Gear paints/paper varnishes	•	•	•		•	•	•	•	•	•		0	•	
Adhesives/oil-resistant lacquers	•	•	•		•	•	•	•	•	•		0	•	
Road marking paints	•	•	•		•	•	0	0	0	0		0		
Additive for powder coatings	•	•	•	0	•	0		0				•		
Coil coatings	•	•	•	•	•	0	•	•	•	0		•	0	
Zinc-rich primers	0	0	0		•	•						•		
Inkjet printing inks	•	•	•									•		
Flexographic/special gravure inks	•	•	•		•							•		
Pigment preparations	•	•	•	0	•	0	0					•		
Thermo-transfer inks	0	0	0		•	0	•		•	0		•	•	
Temporary binder for ceramics					0	0	•		•	•	•		•	•
Foundry aids					•	0	•					0		
Adhesive additives/rheology modifiers	0	0	0	0	0	0	•	•	•	•	0	•	•	
Hotmelts	•	•	•		•	•	•		•	•	0	•	•	
Binder for abrasive papers					0	0	0		•	•	0		•	
Light bulb cement	0	0	0		•	0	•		0	0			0	
Structural adhesives	0	0	0		0	•	0		•	•	•	0	•	
Cardboard packaging impregnations	•	•	•		•	•	•		0	0		•		
Candle coatings	0	0	0		0	0	•		•	•		0	•	
Prepregs/Composites							•	•	•	•	•		•	
Thermoplastic processing	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3D Printing					•	0	•		•	0				

Mowital® B = Homo acetal → acetalisation of butyraldehyde

 $\textbf{Mowital}^{\circ} \ \mathsf{BA} \ = \mathsf{Mixed} \ \mathsf{acetal} \ \to \mathsf{co-acetalisation} \ \mathsf{of} \ \mathsf{butyraldehyde} \ \mathsf{and} \ \mathsf{acetaldehyde}$

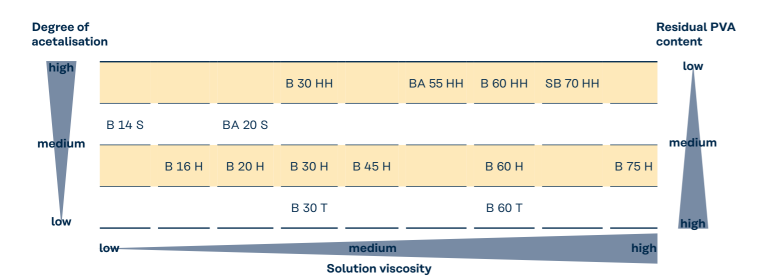
 $\textbf{Mowital}^{\circ}\, \texttt{SB} \, = \texttt{Homo acetal} \, \rightarrow \texttt{acetalisation of butyraldehyd and extra specification}$

Analytical Data of PVB

Grade	Dynamic viscosity (10 % ethanol) Hoeppler	Corresponding viscosity range ² (10 % ethanol/toluene 1:1)		content roxyl)		content etate)	Glass transition	Non- volatile content
	method (20 °C) [mPa·s]	Brookfield method (20 °C / 30 rpm) [mPa·s]	[wt-%]	[mol-%]	[wt-%]	[mol-%]	temperature = Tg °C	[wt-%]
Mowital [®] B 14 S	9,0-14,0	6,5–8,5	14,0-18,0	21,0-26,5	5,0-8,0	3,8-6,0	60	≥ 97,5
Mowital [®] B 16 H	14,0-20,0	9,0-14,0	18,0-21,0	26,2-30,2	1,0-4,0	0,7-2,9	63	≥ 97,5
Mowital [®] B 20 H	20,0-30,0	14,0-23,0	18,0-21,0	26,2-30,2	1,0-4,0	0,7-2,9	64	≥ 97,5
Mowital® B 30 H	35,0-60,0	24,0-42,0	18,0-21,0	26,2-30,2	1,0-4,0	0,7-2,9	68	≥ 97,5
Mowital [®] B 30 HH	35,0-60,0	23,0-41,0	11,0-14,0	16,7–20,9	1,0-4,0	0,8-3,1	63	≥ 97,5
Mowital® B 30 T	30,0-55,0	26,0-50,0	24,0-27,0	33,8–37,6	1,0-4,0	0,7-2,9	70	≥ 97,5
Mowital [®] B 45 H	60,0-90,0	36,0-54,0	18,0-21,0	26,2-30,2	1,0-4,0	0,7-2,9	69	≥ 97,5
Mowital® B 60 H	160,0-260,0	120,0-200,0	18,0-21,0	26,2-30,2	1,0-4,0	0,7-2,9	70	≥ 97,5
Mowital [®] B 60 HH	120,0-280,0	80,0-190,0	12,0-16,0	18,1-23,7	1,0-4,0	0,8-3,0	65	≥ 97,5
Mowital® B 60 T	180,0-280,0	160,0-260,0	24,0-27,0	33,8–37,6	1,0-4,0	0,7-2,9	72	≥ 97,5
Mowital [®] B 75 H ¹	60,0-100,0	44,0-75,0	18,0-21,0	26,2-30,2	0,0-4,0	0,0-2,9	73	≥ 97,5
Mowital® BA 20 S	24,0-30,0	15,0-20,0	14,0-18,0	20,8–26,3	1,0-4,0	0,8-3,0	84	≥ 97,5
Mowital [®] BA 55 HH	160,0-220,0	95,0-135,0	11,0-14,0	16,7-20,9	1,0-4,0	0,8-3,1	92	≥ 97,5
Mowital [®] SB 70 HH	280,0-330,0	155,0-185,0	12,0-14,0	18,1-20,9	1,0-4,0	0,8-3,1	68	≥ 97,5

1) 5 % Viscosity

²⁾Calculated



Solubility of Mowital®

Unlimited SolubilityLimited SolubilityInsoluble	Mowital* T-grades OH Content: 24–27 %	Mowital* H-grades OH Content: 18–21 %	Mowital* S-grades OH Content: 14–18 %	Mowital [®] HH-grades OH Content: 11–14 %
ALCOHOLS				
Methanol		•	O	O
Ethanol		•	•	•
Propanol	•	•	•	•
i-Propanol	•	•	•	•
Butanol	•	•	•	•
i-Butanol	•	•	•	•
Diacetone alcohol	•	•	•	•
Benzyl alcohol	•	•	•	•
GLYCOL ETHERS				
1-Methoxy propanol-2	•	•	•	•
Butyl glycol	•	•	•	•
3-Methoxy-butanol-1 (methoxy butanol)	•	•	•	•
Dowanol (DPnB)	0	•	•	•
ETHERS				
Dioxane	•	•	•	•
Tetrahydrofuran (THF)	•	•	•	•
CELLUSOLVE™				
Methyl Cellusolve	•	•	•	•
Ethyl Cellusolve		•	•	•
Butyl Cellusolve		•	•	•
ESTERS				
Methoxy propyl acetate		•	•	•
Methyl acetate	<u> </u>	0	•	•
Butyl acetate	<u> </u>	•	•	•
Acetic acid-methoxy-n-butylester	<u> </u>	0	•	•
(Butoxyl)		•	•	•
Glycolic acid-n-butylester (Polysolvan 0)				
Dibasic esters (DBE)	_ _			
Ethyl lactate				
KETONES				
Acetone		_		•
Methylethylketone	0			
Methylisobutylketone	_			
Cyclohexanone				
HYDROCARBONS				
Aliphatic	O ¹⁾	O ¹⁾	O ¹⁾	O ¹⁾
Toluene	<u>_</u> _	O ¹⁾	O ¹⁾	O ¹⁾
Xylene		O ¹⁾	O ¹⁾	O ¹⁾
OTHERS				
Terpineol				
Butyl carbitol				
Acetic Acid				
Dimethyl sulfoxide (DMSO)				
Officerry Suttoxide (DMSO)				

 $^{^{\}mbox{\tiny 1)}}\mbox{Completely}$ soluble if solvent contains 10 % alcohol.

The solubilities stated here refer to the pure solvents (determined in 10 % solution – for B 75 H in 5 % solution). In many cases solvent blends have superior dissolving capacity.

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