





Development of Functional and Scratch Resistant UV Curable Wood Coatings

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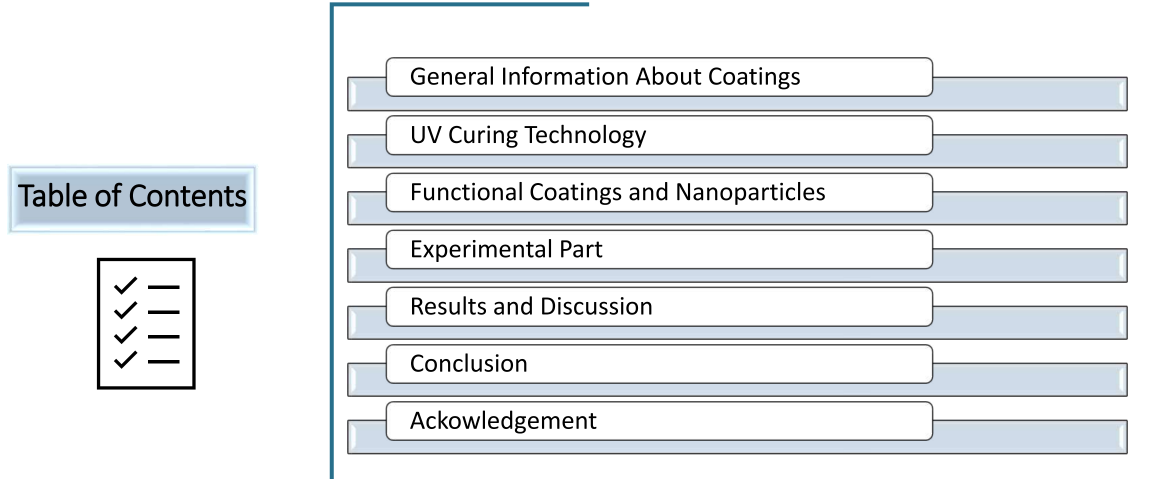
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GENÇ Wood Coating Systems



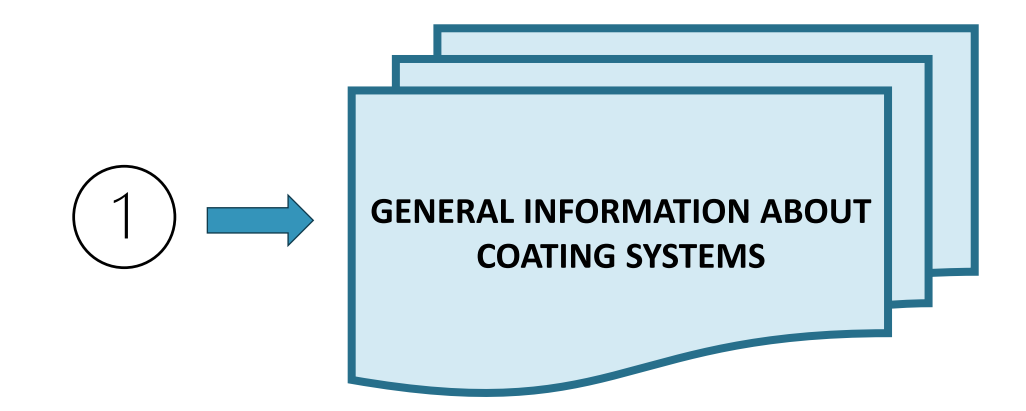














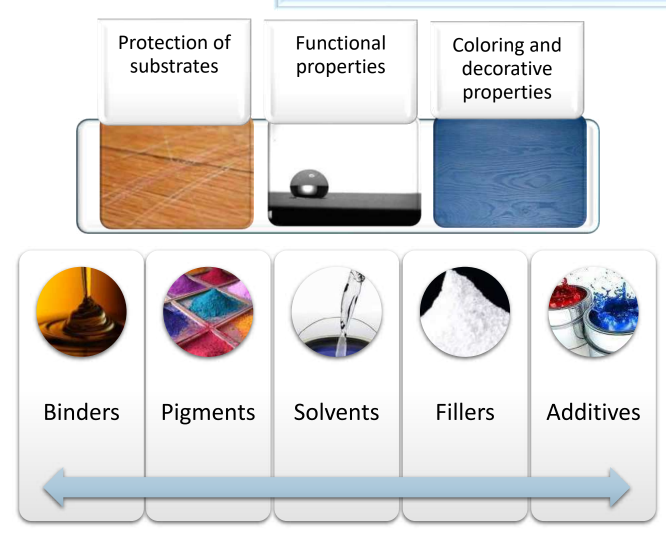




Main Components and Purposes of Coatings

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Automotive coatings



Textile coatings



Metal coatings





Aircraft coatings



Architectural coatings



Wood coatings





Wood Coatings Depending on the Binder Type



Cellulosic coatings

Acrylic coatings (1K ve 2K)

Synthetic coatings

Epoxy coatings

Polyurethane coatings (1K ve 2K)

Waterbased coatings (PUD and acrylic 1K, 2K)

UV curable coatings

Powder coatings

Acid curable coatings







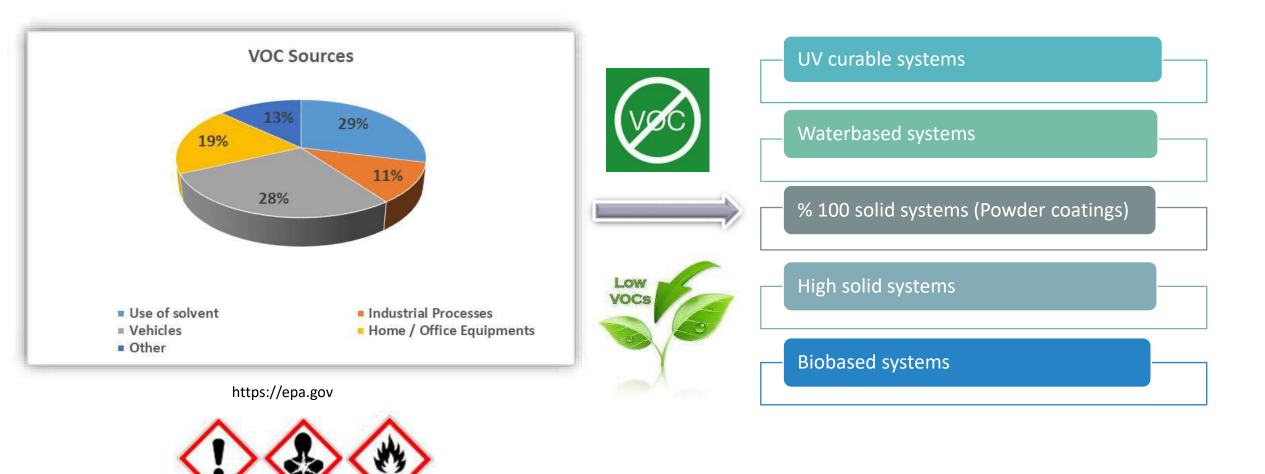






Disadvantages of Solventbased Systems and Alternatives



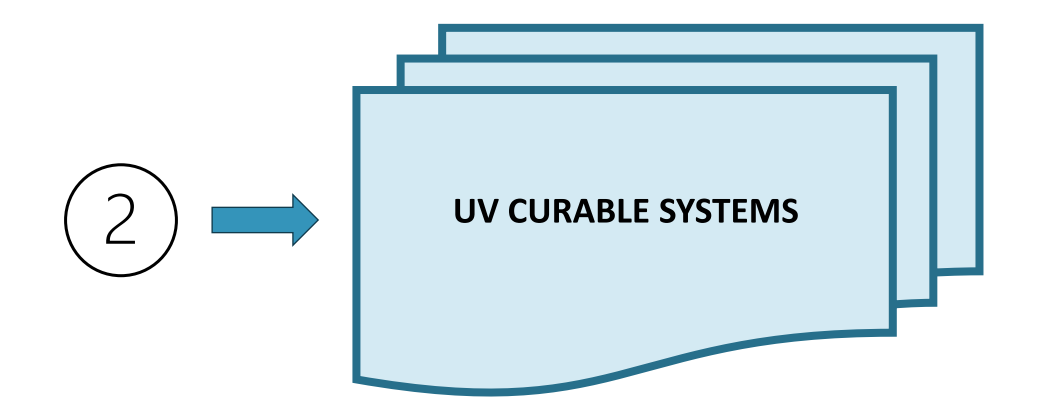












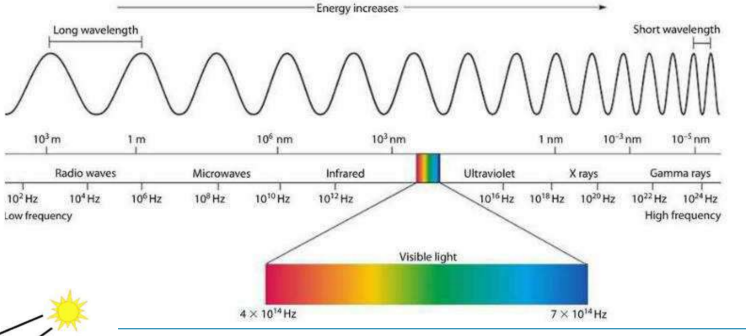


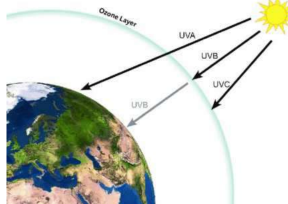


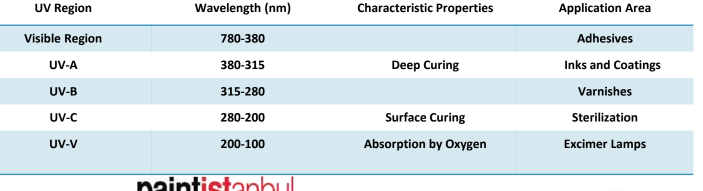


Electromagnetic Sprectrum & UV Region















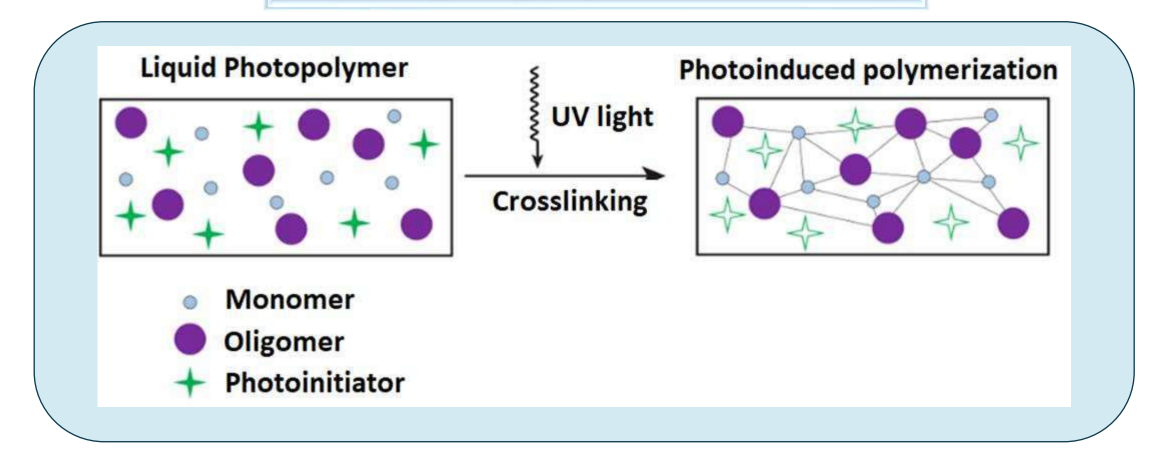
Components of UV Curable Systems



Oligomers	Monomers (Reactive diluents)	Photoinitiators	Additives
 High molecular weight compounds Reducing viscosity Participate in crosslinking reactions 	 Low molecular weight compounds Reducing viscosity Participate in crosslinking reactions 	 Initiation of the polymerization Can be different chemical structure 	 Improving the performance of the coating Can be different type
 ✓ Epoxy acrylates ✓ Polyester acrylates ✓ Urethane acrylates ✓ Polyether acrylates 	 TPGDA (Tripropylene glycol diacrylate DPGDA Dipropylene glycol diacrylate HDDA (Hexandiol diacrylate) LA (Lauryl acrylate) IBOA (Isobornyl acrylate) 	 ✓ Type- 1 PI ✓ Type-2 PI ✓ One Component Type-2 PI ✓ Polymeric PI 	 ✓ Dispersing agents ✓ Defoamers ✓ Rheology modifiers ✓ Matting agents ✓ Fillers ✓ Anti-sagging agents ✓ Matlaştırıcılar ✓ UV Stabilizers ✓ Adhesion promoters
BOSAD BOYA SANAYICILERI DERNEĞI THE ASSOCIATION OF PAINT INDUSTRY	paintista TURKCC congri	2AT	ChemMedia by Artkim Group 9



Principles of UV Curable Systems



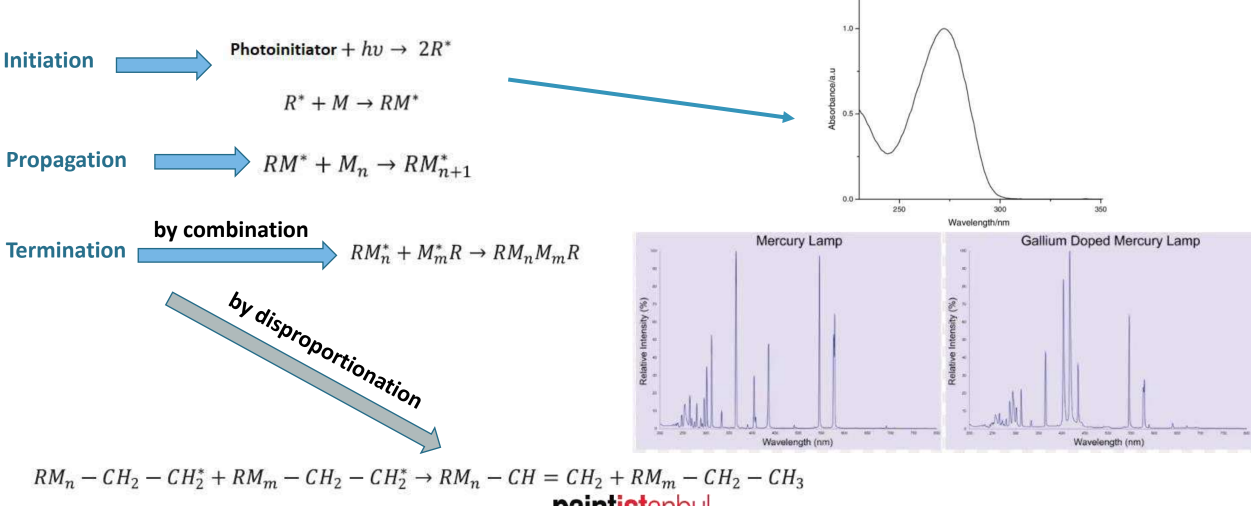






Free Radical Polymerization Mechanism









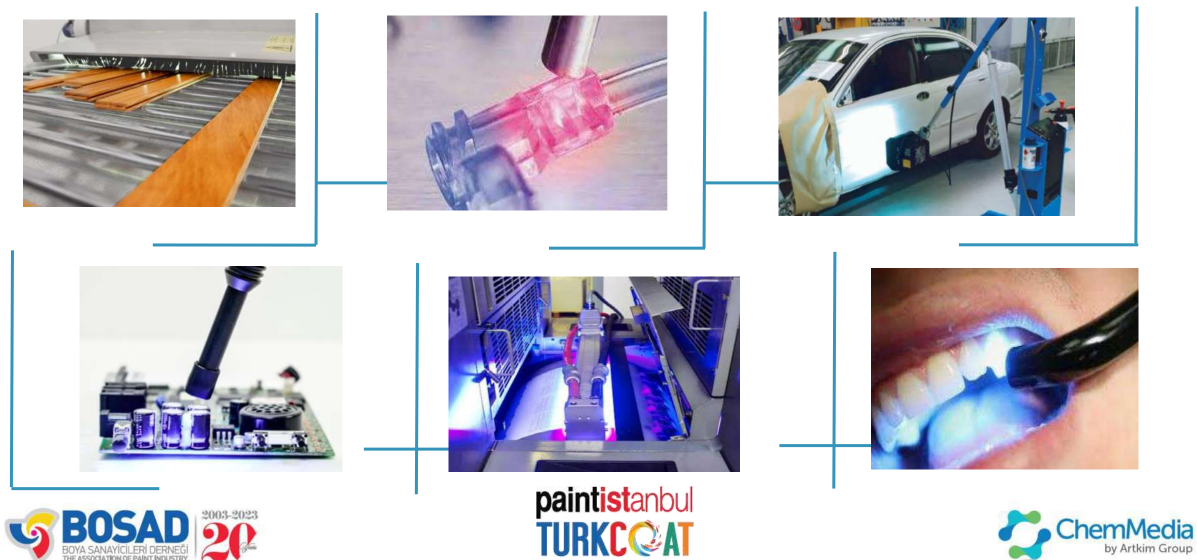


Kayalar Advantages of UV Curable Systems **AR-GE MERKEZ** Very low VOC emissions Environmental Minimum waste More sustainable Very fast curing at room temperature Need little space for applications Production & production capacity High with Application automation Ease of stacking of products Product Excellent strength, chemical resistance Performance High scratch resistance paintistanbul

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Usage Areas of UV Curable Systems

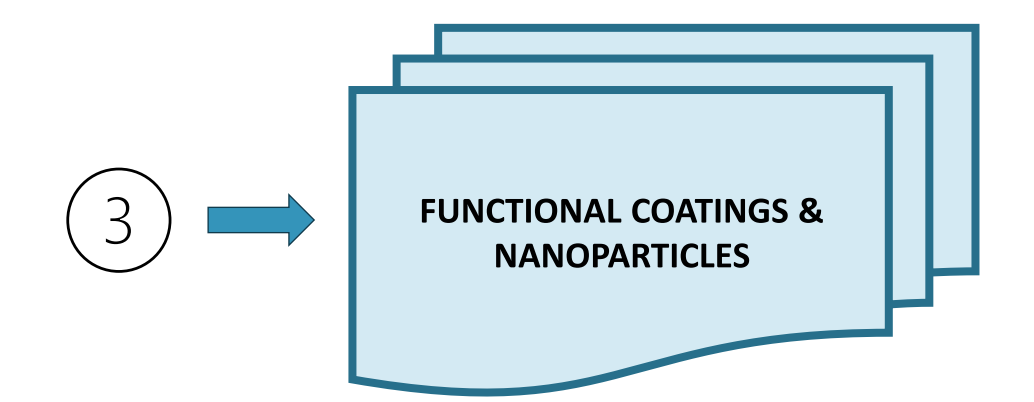




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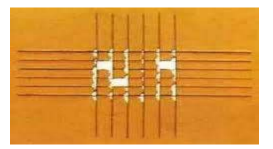






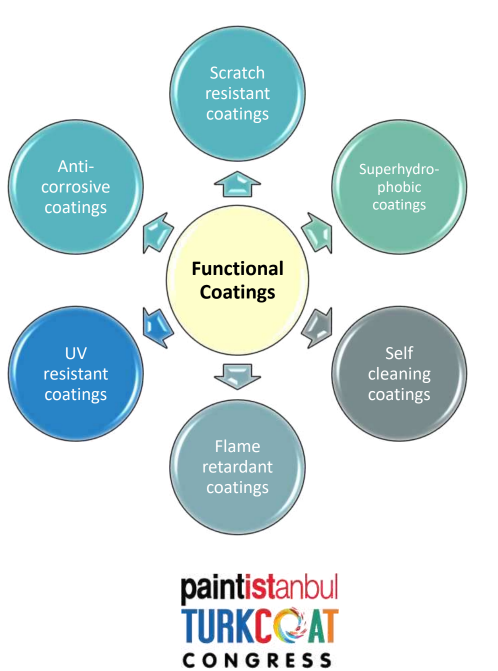
















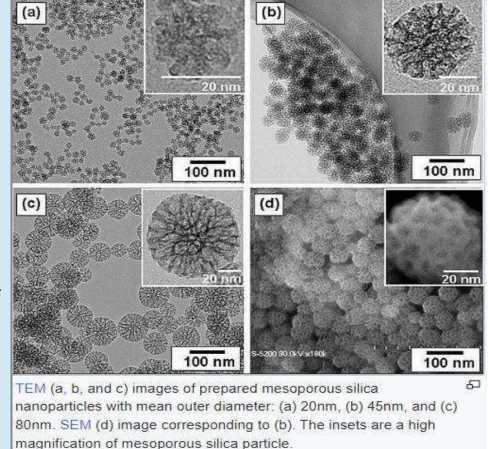




Nanoparticles



- "Nanoparticles" refers to solid particles with a size between 1 and 100 nm, often as a solid powder or dispersed in a liquid solvent.
- Must be separated by a specific distance, thus avoiding their agglomeration
- A coating is described as "nanocoating" if it contains a nanocomponent.





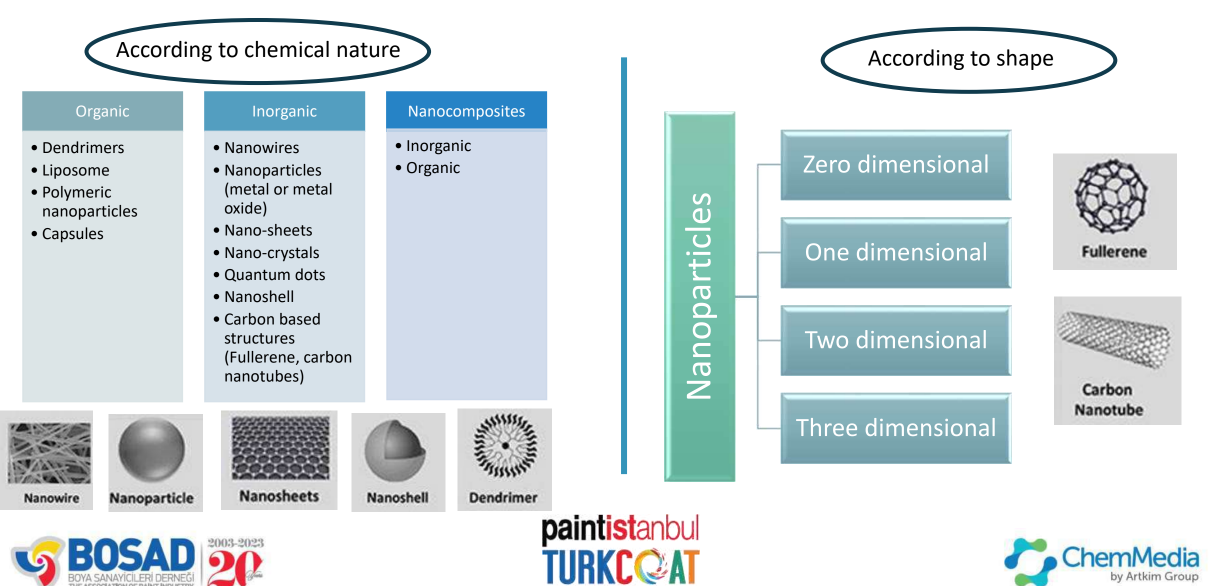


https://en.wikipedia.org/wiki/Nanoparticle



Classification of Nanomaterials



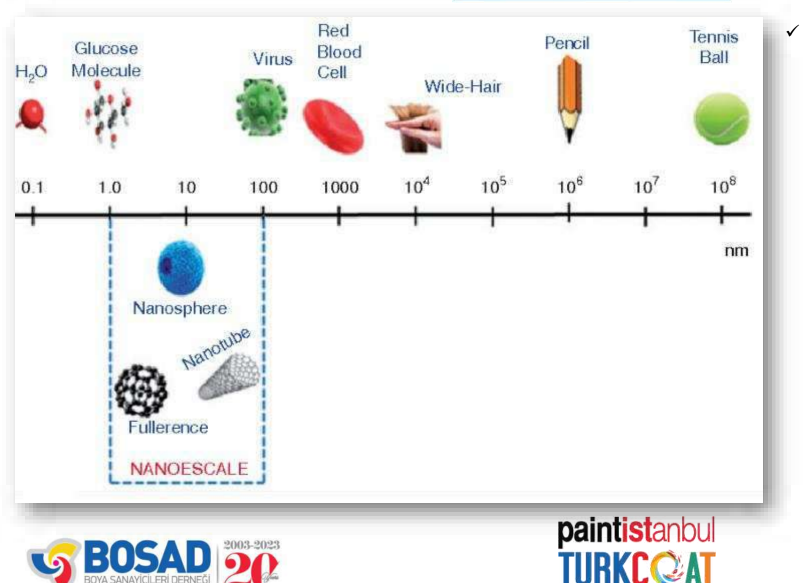


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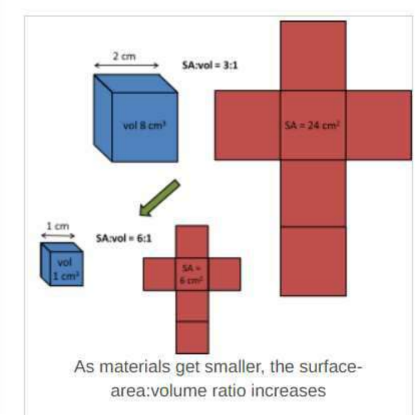
Nanoparticles

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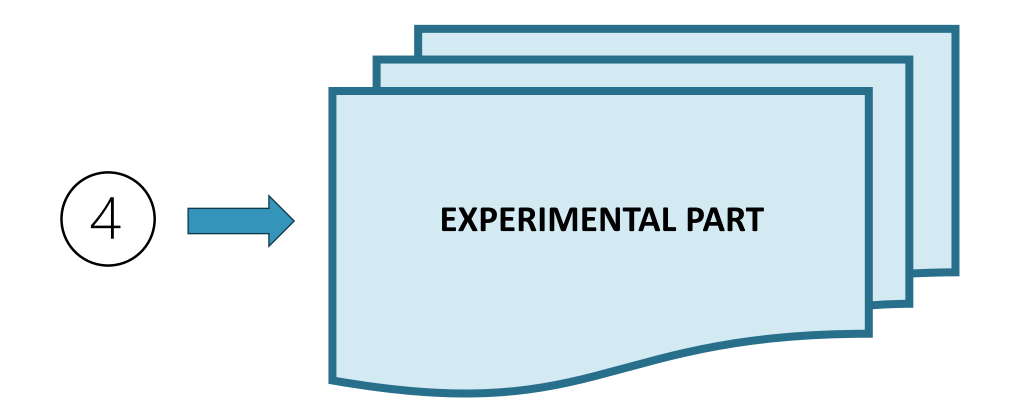
High surface area/volume ratio that leads to thinner films, using less paint for a specific surface area



https://chembam.com/definitions/nanotechnology/







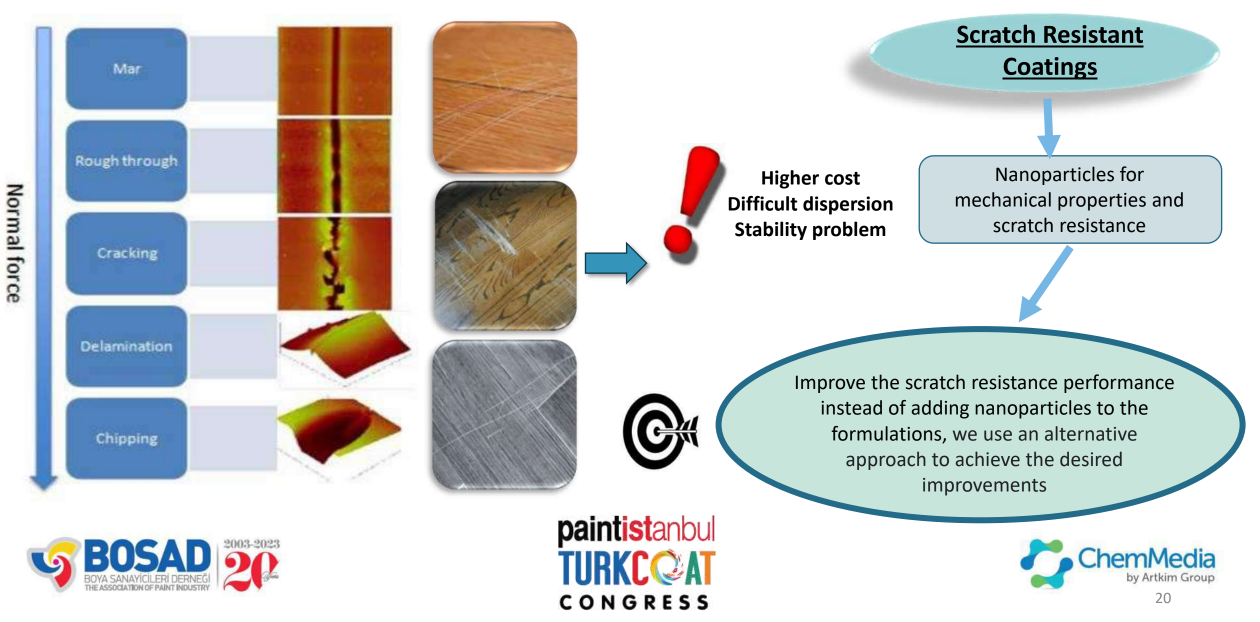






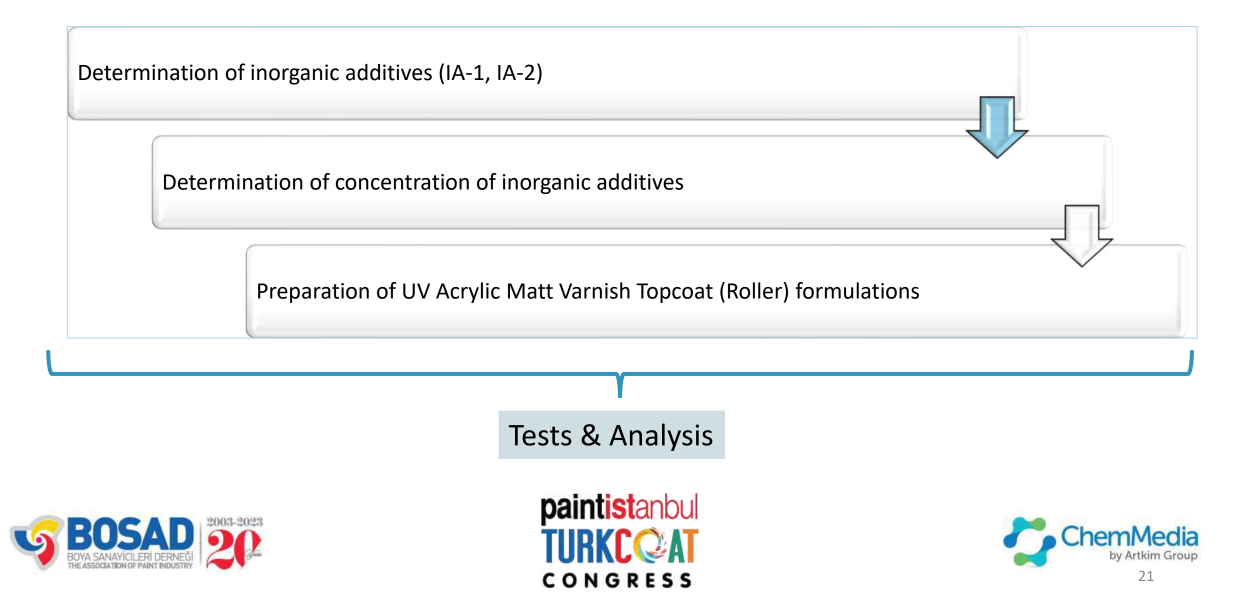
Scratch Resistant Wood Coatings





Preparing Steps of UV Curable Formulations







UV Curing Experimental Parameters for Topcoat Applications

UV lamps (100 W)	Hg	Hg + Ga	-
Band speed of UV device	4 m/min	10 m/min	-
Wet film thickness (with bar applicator)	12 µm	24 µm	40 µm







			Targeted values for wet formulation	4
		Solid Content (%) TS 6035 EN ISO 3251	80-95	50 eo.
		Density (g/cm ³) ASTM D 1475-98)	1,07-1,13	* <u></u>
-		Viscosity (DIN6, 20°C, sec) TS EN ISO 2431, DIN 53211)	40-45	
		Grinding (TS 2620 EN ISO 1524, ASTM D-1210)	6-8	-
		Stock Stability (TS 4324)	Stable, no sagging	AV.
			Targeted values for coated panels	
	5	Adhesion (cross-cut, DIN EN ISO 2409) (0 is the best, 5 is the worst)	0	
		Scratch Resistance (Erichsen Scratch Tester 413, N)	min 5	
		Gloss (Glossmeter, ASTM D 523, 60°)	16-24	



















First Trials & Applications

UV Matt Topcoat Varnish (Roller coater)

Formulation	Inorganic Additive	UV Curing	
Tormulation	morganic Additive	(Passes)	Surface
		(Hg lamp, 10 m/min)	
Formulation-1	IA-1	1	Good
Formulation-2	IA-2	1	Bad

Some additional trials with IA-2









Additive Trials

UV Curing		
Inorganic Additive	(Passes)	Surface
	(Hg lamp, 10 m/min)	
IA-2 + Additive-1	1	Bad
IA-2 + Additive-1 Additive-2	1	Good
	IA-2 + Additive-1 IA-2 + Additive-1	IA-2 + Additive-1 1 IA-2 + Additive-1 1









Concentration Trials of IA-2

Formulation	Inorganic Additive	Concentration of Inorganic Additive	UV Curing (Passes) (Hg lamp, 10 m/min)	Surface
Formulation-5	IA-2 + Additive-1 Additive-2	Higher	1	Good
Formulation-6	IA-2 + Additive-1 Additive-2	Lower	1	Better
(with 40 μm bar applicator)				







Wet Film Thickness Trials (Formulation-6)



cratch resistance (Erichsen, N) cratch resistance (Erichsen, N)	STD 4 m/min 1 Pass 4 N STD 4 m/min 2 Passes 4 N STD	Formulation-6 (IA-2) 4 m/min 1 Pass 3 N Formulation-6 (IA-2) 4 m/min 2 Passes 3 N
	4 N STD 4 m/min 2 Passes 4 N	3 N Formulation-6 (IA-2) 4 m/min 2 Passes
	STD 4 m/min 2 Passes 4 N	Formulation-6 (IA-2) 4 m/min 2 Passes
cratch resistance (Erichsen, N)	4 m/min 2 Passes 4 N	4 m/min 2 Passes
cratch resistance (Erichsen, N)	4 N	
cratch resistance (Erichsen, N)		3 N
	STD	
	0.5	Formulation-6 (IA-2)
	4 m/min 1 Pass	4 m/min 1 Pass
cratch resistance (Erichsen, N)	4 N	3-4 N
	STD	Formulation-6 (IA-2)
cratch resistance (Erichsen, N)	4 m/min 2 Passes	4 m/min 2 Passes
	4 N	3-4 N
	STD	Formulation-6 (IA-2)
	4 m/min 1 Pass	4 m/min 1 Pass
cratch resistance (Erichsen, N)	4 N	The surface is bad, drying problem
	STD	Formulation-6 (IA-2)
cratch resistance (Erichsen, N)	4 m/min 2 Passes	4 m/min 2 Passes
	4 N	The surface is bad, drying problem
	paintistanbul TURKCOAT	Chem M
cra	atch resistance (Erichsen, N)	4 N STD 4 m/min 1 Pass atch resistance (Erichsen, N) 4 N STD atch resistance (Erichsen, N) 4 m/min 2 Passes 4 N

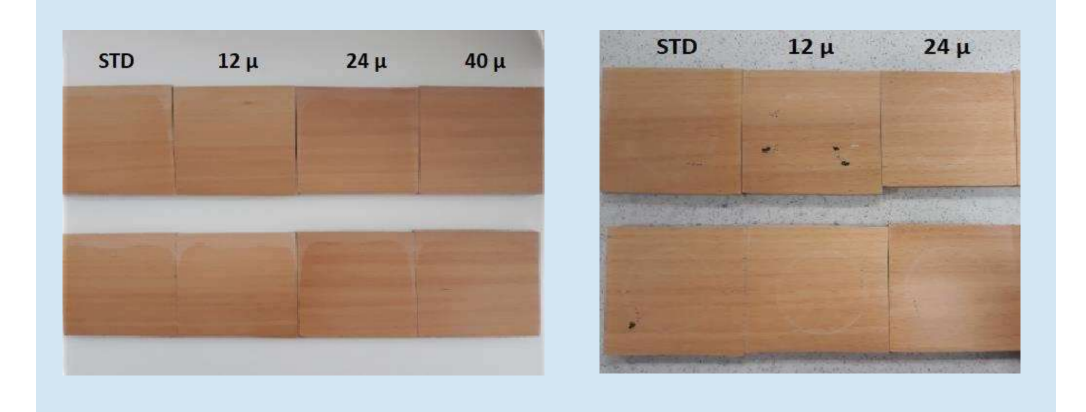
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Scratch Test Results



Before Scratch Test

After Scratch Test











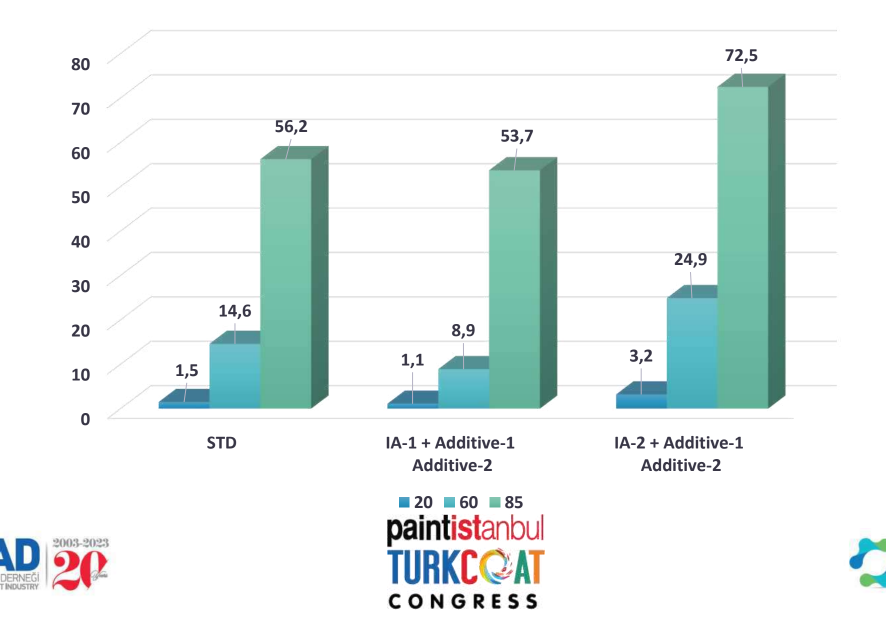
Trials with (IA-1) and (IA-2) at Lower Concentration

Wet film thickness - 24 µm (bar applicator)

Formulations (1 Pass, 4 m/min Hg + Ga)	Concentration of Inorganic Additive	Scratch Resistance (Erichsen, N)	Evaluation of Surface
STD	-	4	Slightly mar marks
IA-1 + Additive-1 Additive-2	Lower	5	Surface touch is very close to STD
IA-2 + Additive-1 Additive-2	Lower	3-4	Slightly mar marks
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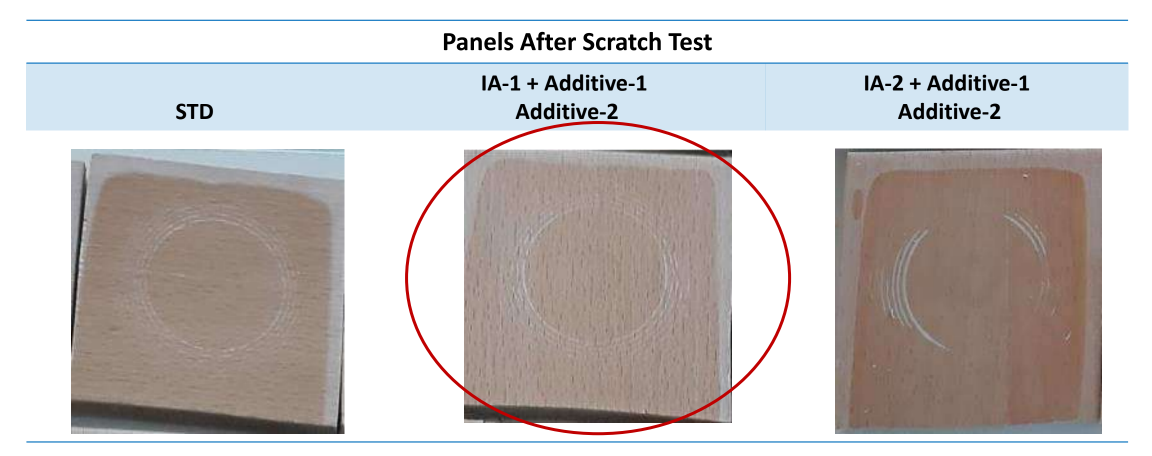
Gloss Measurements of Trials with (IA-1) and (IA-2) at Lower Concentration





by Artkim Group 31











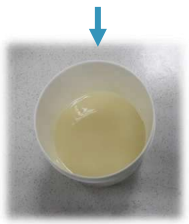
Tests and Analysis (Laboratory Trials)



UV curable matt varnish formulations (for roller applications) were prepared

IA-1 + Additive-1 Additive-2





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Analysis for wet formulation	Targeted Values	Results
Solid Content (%)	80-95	85-95
(TS 6035 EN ISO 3251)		
Density (g/cm ³)	1,07-1,13	1,09-1,12
(ASTM D 1475-98)		
Viscosity		
(DIN6, 20°C, sec) (TS EN ISO 2431, DIN 53211)	40-45	42-45
Grinding	6-8	6-7
(TS 2620 EN ISO 1524, ASTM D-1210)		
Stock Stability	Stable, no sagging	Stable, no sagging
(TS 4324)		
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Coated Panel Tests (Laboratory Trials)

Wet film thickness - 24 µm (bar applicator)

Formulations (1 Pass, 4 m/min Hg + Ga)	Adhesion	Scratch Resistance (Erichsen, N)
STD	0	4
IA-1 + Additive-1+ Additive-2	0	5
IA-1 + Additive-1+ Additive-2+ Additive-3	1	4



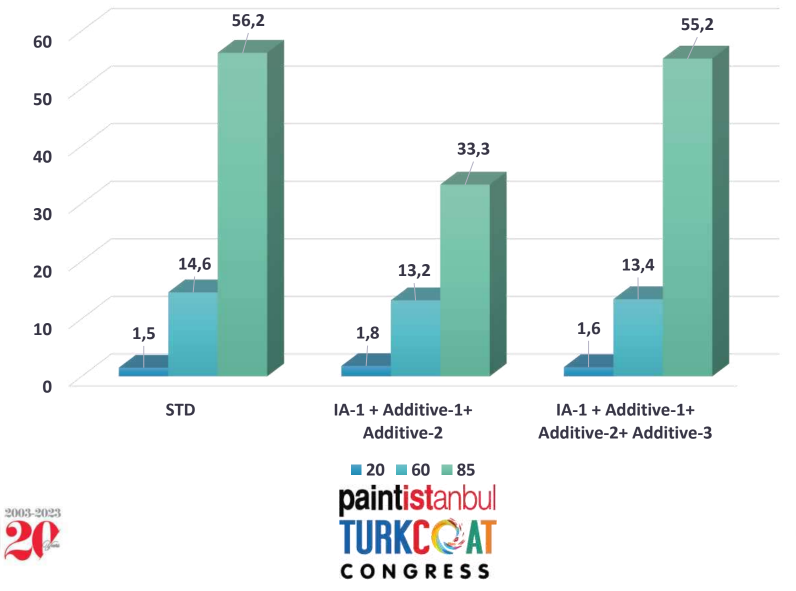




Gloss Measurements of Coated Panels (IA-1)



Wet film thickness - 24 µm (bar applicator)





Coated Panel Tests (Laboratory Trials)



Wet film thickness - 24 µm (bar applicator)

STD	IA-1 + Additive-1 + Additive-2	IA-1 + Additive-1 + Additive-2+ Additive-3



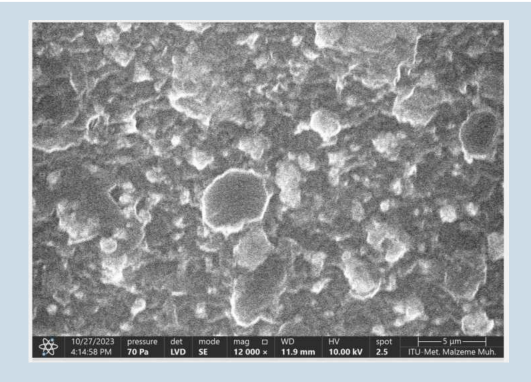


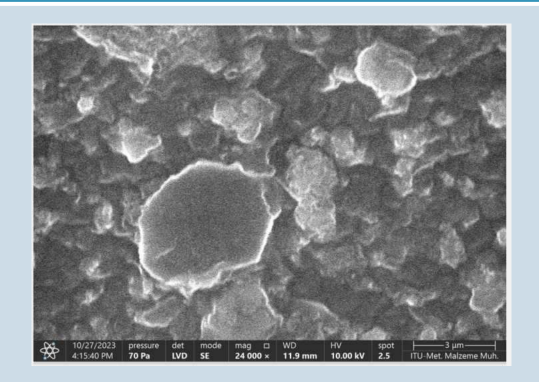


SEM Analysis Results



UV Curable Coatings with IA-1







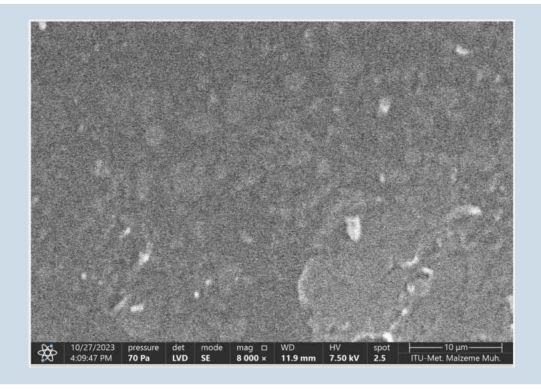


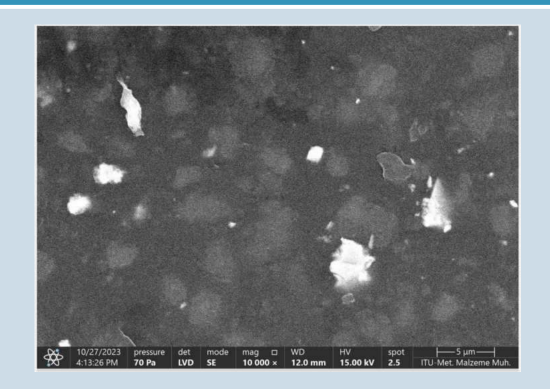


SEM Analysis Results



UV Curable Coatings with IA-2



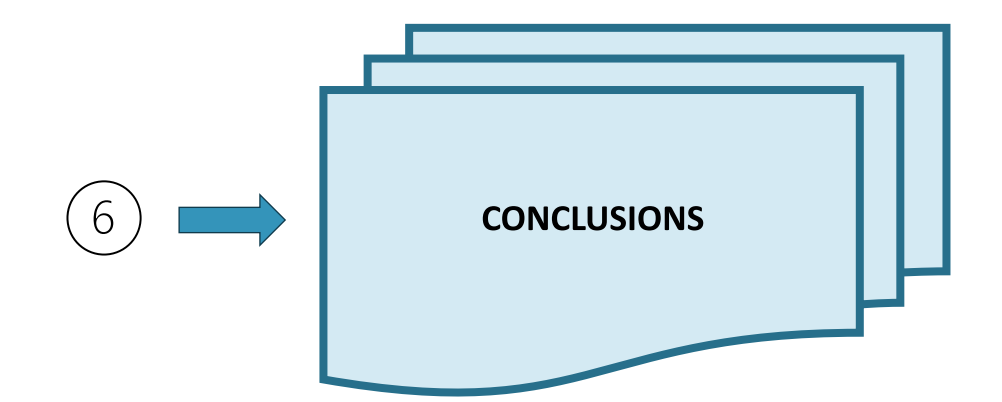






















To improve the scratch resistance performance instead of adding nanoparticles to the formulations an alternative approach was tried

UV Acrylic Matt Varnish Topcoat formulations were prepared with different inorganic additives

Effects of different factors (band speed, wet film thickness, concentration of inorganic additives) on UV curable product properties were investigated

All wet formulation and coated panel tests were performed and compared to STD formulation

Surface analysis of coated panels were investigated with SEM analysis











	STD	IA-1 + Additive-1+ Additive-2	IA-1 + Additive-1+ Additive-2+ Additive-3
Surface properties	Fully cured and smooth	Fully cured and smooth	Fully cured and smooth
Adhesion (cross-cut, DIN EN ISO 2409)	0	0	1
Gloss (Glossmeter, ASTM D 523, 60 ⁰)	14,6	13,2	13,4
Scratch Resistance (Erichsen Scratch Tester 413, N)	4	5	4







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