



Development of Functional and Scratch Resistant UV Curable Wood Coatings

Alin Guctas², Duygu Sevinc Esen¹, Ebru Yildirim², Ebru Erguven¹, Deniz Er¹, Nergis Arsu²

¹Kayalar Kimya San. ve Tic. A.S. Tuzla, Istanbul, 34956, Turkey

²Department of Chemistry, Yildiz Technical University, Davutpasa Campus Istanbul, 34220, Turkey

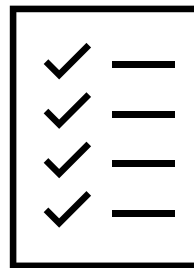
Dr. Duygu SEVİNÇ ESEN

Innovation Projects R&D Senior Specialist

GENÇ Wood Coating Systems



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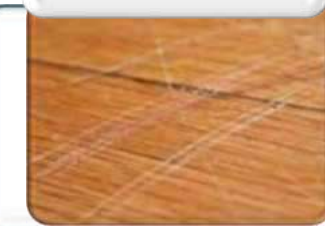
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GENERAL INFORMATION ABOUT COATING SYSTEMS

Main Components and Purposes of Coatings

Protection of substrates



Functional properties



Coloring and decorative properties



Binders



Pigments



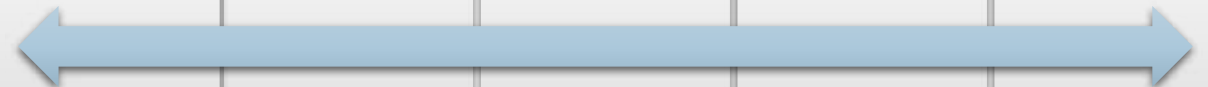
Solvents



Fillers



Additives



Automotive coatings



Aircraft coatings



Textile coatings



Architectural coatings



Metal 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)

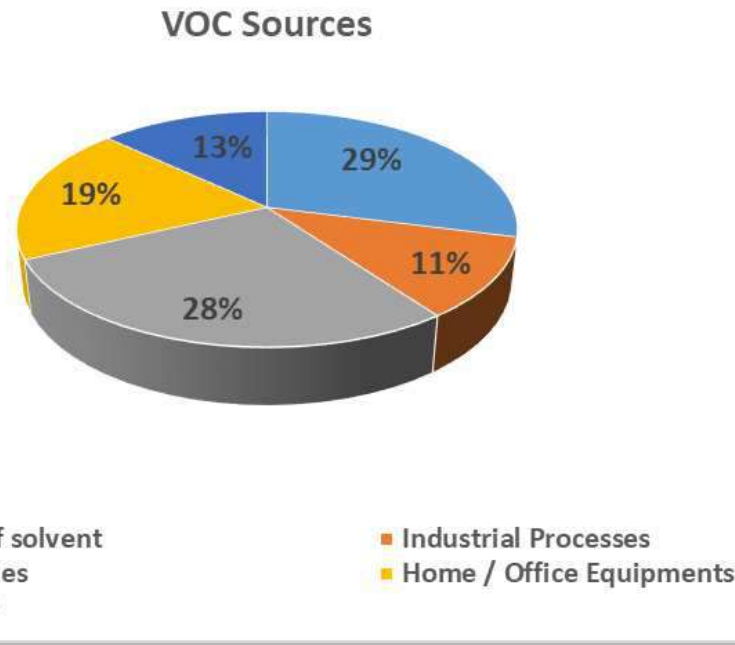
UV curable coatings

Powder coatings

Acid curable coatings



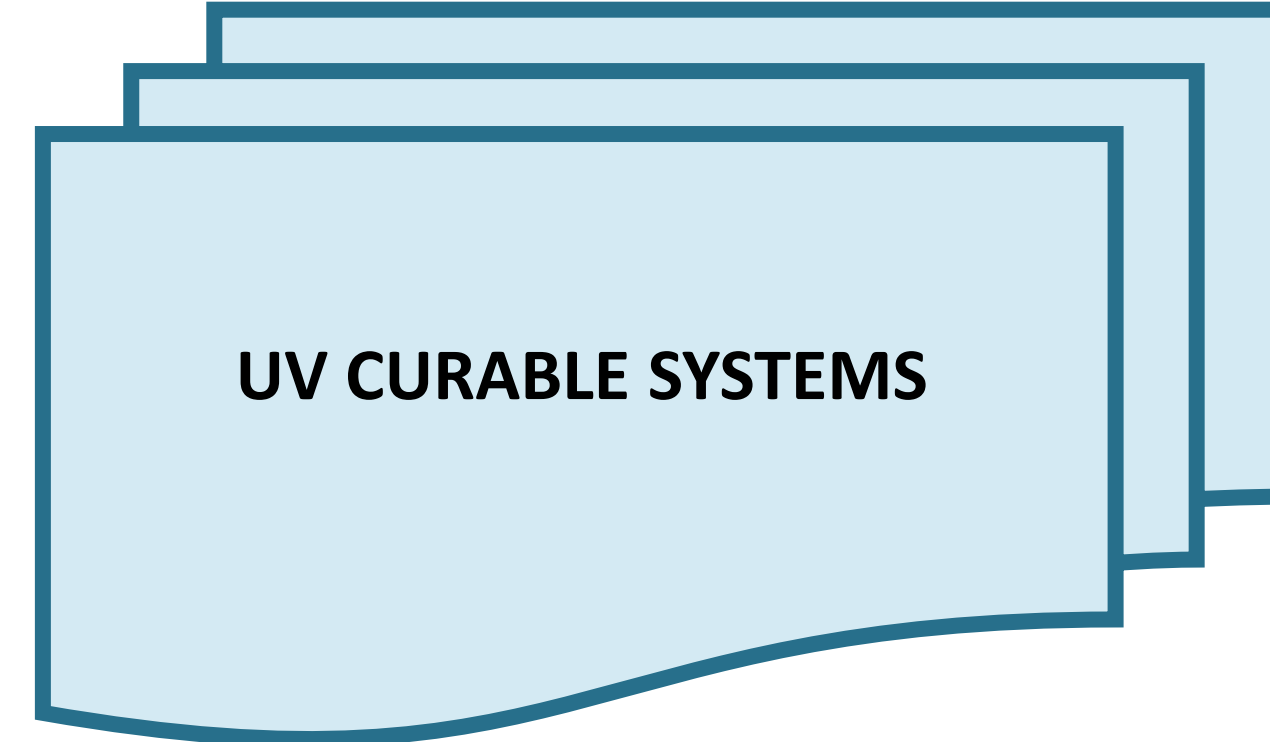
Disadvantages of Solventbased Systems and Alternatives



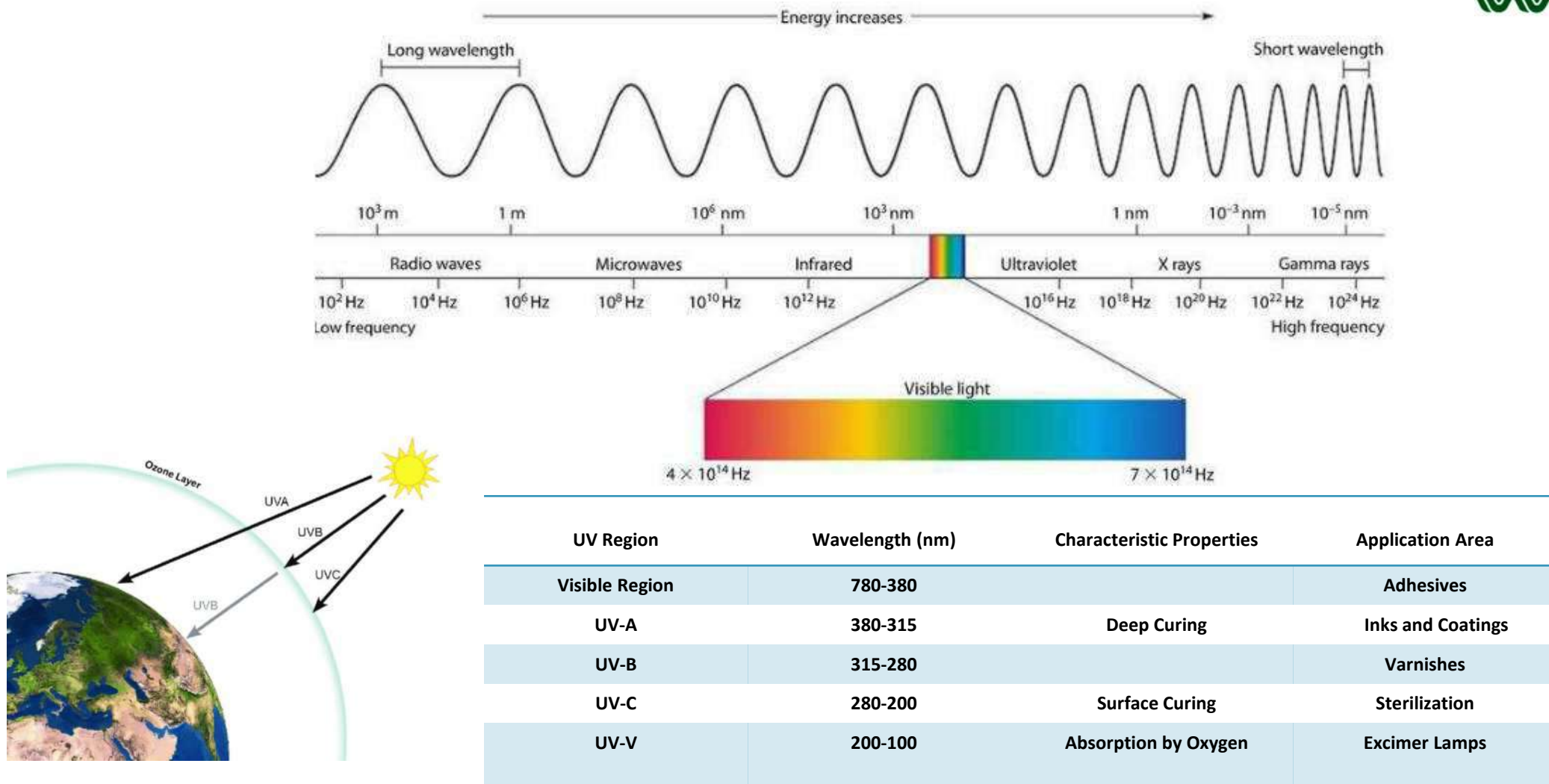
- UV curable systems
- Waterbased systems
- % 100 solid systems (Powder coatings)
- High solid systems
- Biobased systems



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Electromagnetic Spectrum & UV Region

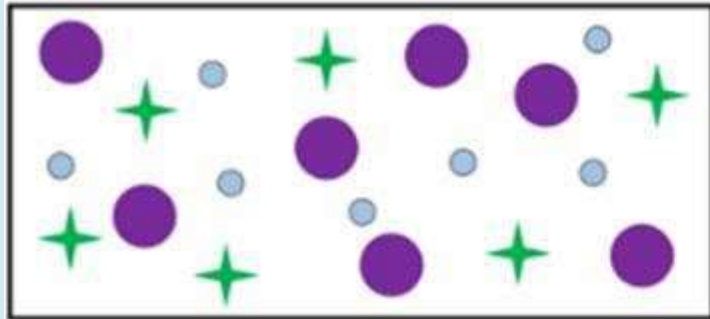


Components of UV Curable Systems

Oligomers	Monomers (Reactive diluents)	Photoinitiators	Additives
<ul style="list-style-type: none"><input type="checkbox"/> High molecular weight compounds<input type="checkbox"/> Reducing viscosity<input type="checkbox"/> Participate in crosslinking reactions	<ul style="list-style-type: none"><input type="checkbox"/> Low molecular weight compounds<input type="checkbox"/> Reducing viscosity<input type="checkbox"/> Participate in crosslinking reactions	<ul style="list-style-type: none"><input type="checkbox"/> Initiation of the polymerization<input type="checkbox"/> Can be different chemical structure	<ul style="list-style-type: none"><input type="checkbox"/> Improving the performance of the coating<input type="checkbox"/> Can be different type
<ul style="list-style-type: none"><input checked="" type="checkbox"/> Epoxy acrylates<input checked="" type="checkbox"/> Polyester acrylates<input checked="" type="checkbox"/> Urethane acrylates<input checked="" type="checkbox"/> Polyether acrylates	<ul style="list-style-type: none"><input checked="" type="checkbox"/> TPGDA<input checked="" type="checkbox"/> (Tripropylene glycol diacrylate)<input checked="" type="checkbox"/> DPGDADipropylene glycol diacrylate<input checked="" type="checkbox"/> HDDA (Hexandiol diacrylate)<input checked="" type="checkbox"/> LA (Lauryl acrylate)<input checked="" type="checkbox"/> IBOA (Isobornyl acrylate)	<ul style="list-style-type: none"><input checked="" type="checkbox"/> Type- 1 PI<input checked="" type="checkbox"/> Type-2 PI<input checked="" type="checkbox"/> One Component Type-2 PI<input checked="" type="checkbox"/> Polymeric PI	<ul style="list-style-type: none"><input checked="" type="checkbox"/> Dispersing agents<input checked="" type="checkbox"/> Defoamers<input checked="" type="checkbox"/> Rheology modifiers<input checked="" type="checkbox"/> Matting agents<input checked="" type="checkbox"/> Fillers<input checked="" type="checkbox"/> Anti-sagging agents<input checked="" type="checkbox"/> Matlaştıracılar<input checked="" type="checkbox"/> UV Stabilizers<input checked="" type="checkbox"/> Adhesion promoters

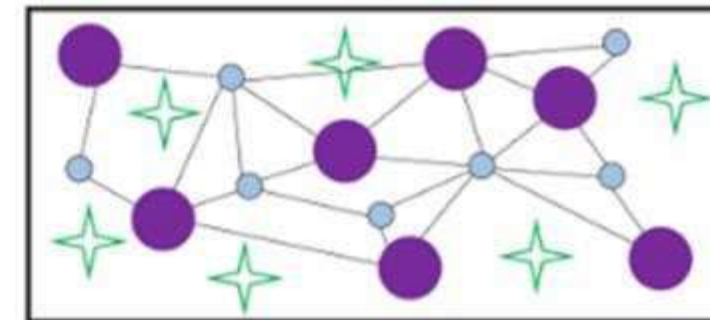
Principles of UV Curable Systems

Liquid Photopolymer



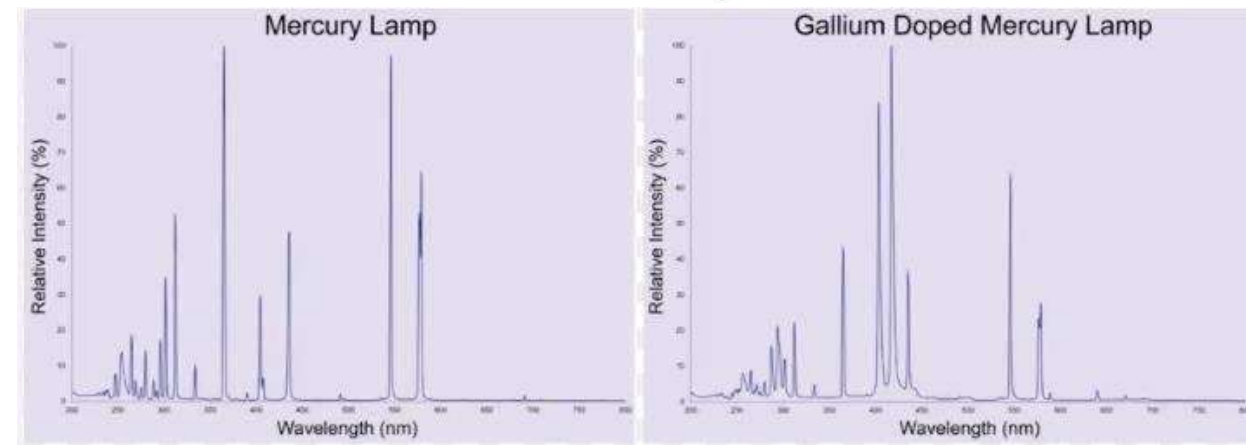
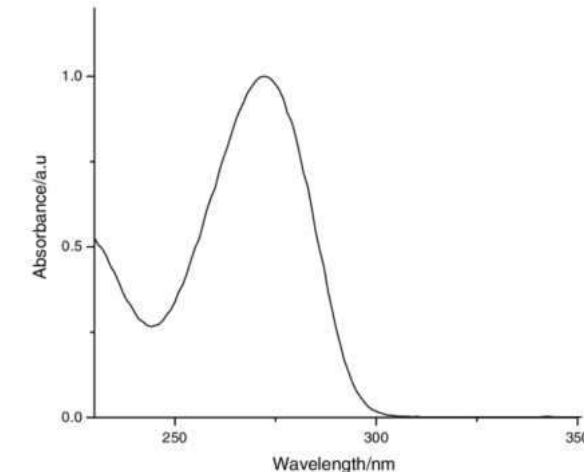
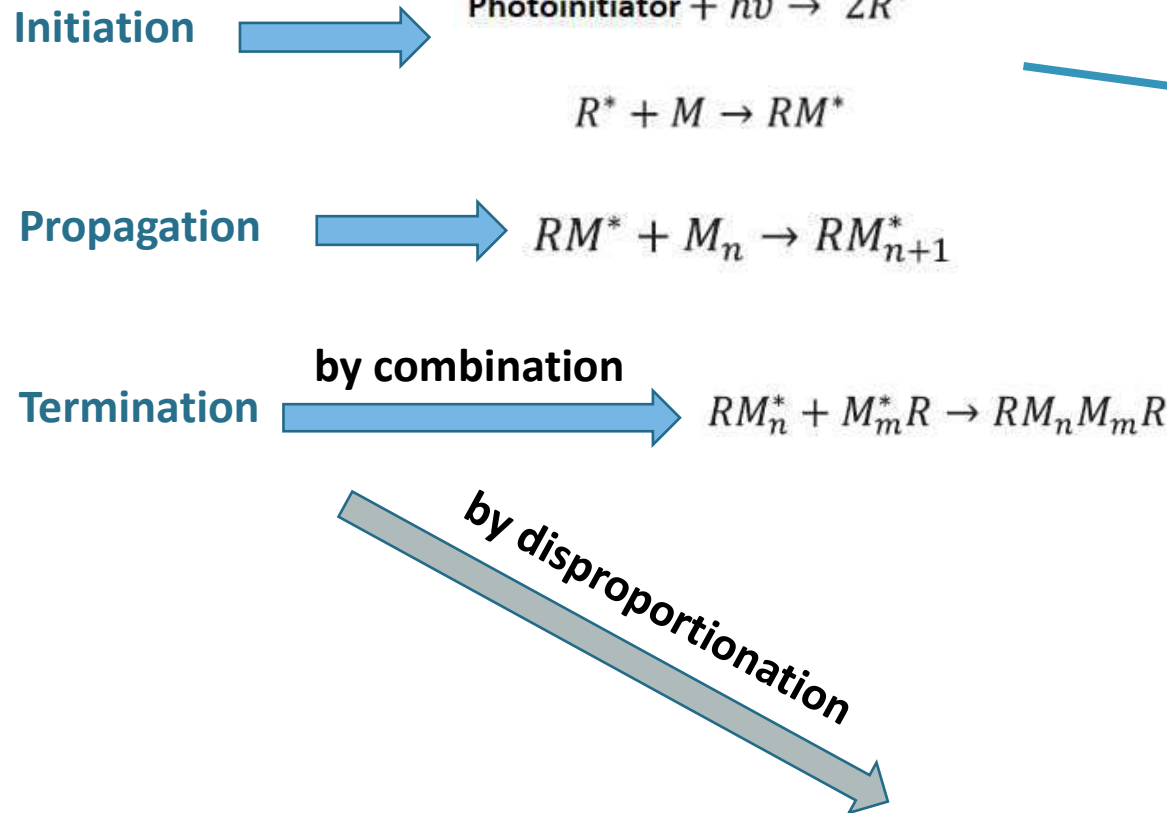
UV light
Crosslinking

Photoinduced polymerization



- Monomer
- Oligomer
- Photoinitiator

Free Radical Polymerization Mechanism



Advantages of UV Curable Systems

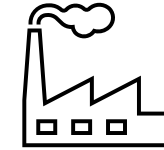
Environmental

- ✓ Very low VOC emissions
- ✓ Minimum waste
- ✓ More sustainable



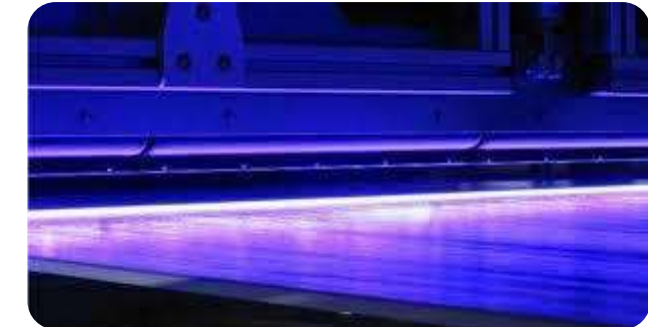
Production & Application

- ✓ Very fast curing at room temperature
- ✓ Need little space for applications
- ✓ High production capacity with automation

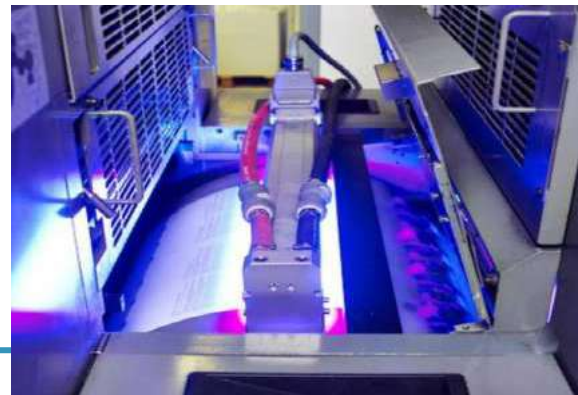


Product Performance

- ✓ Ease of stacking of products
- ✓ Excellent strength, chemical resistance
- ✓ High scratch resistance

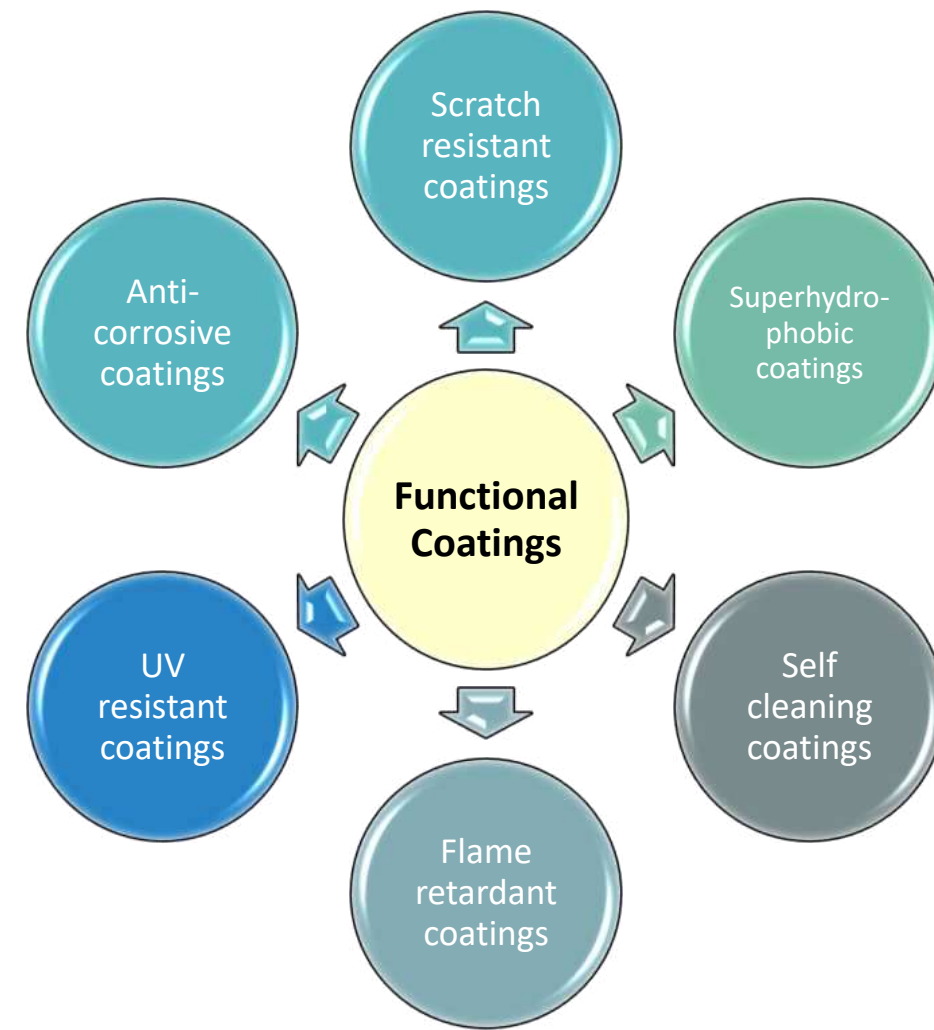
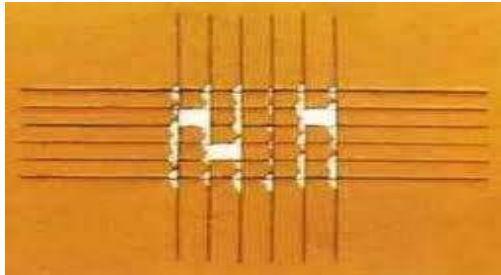


Usage Areas of UV Curable Systems



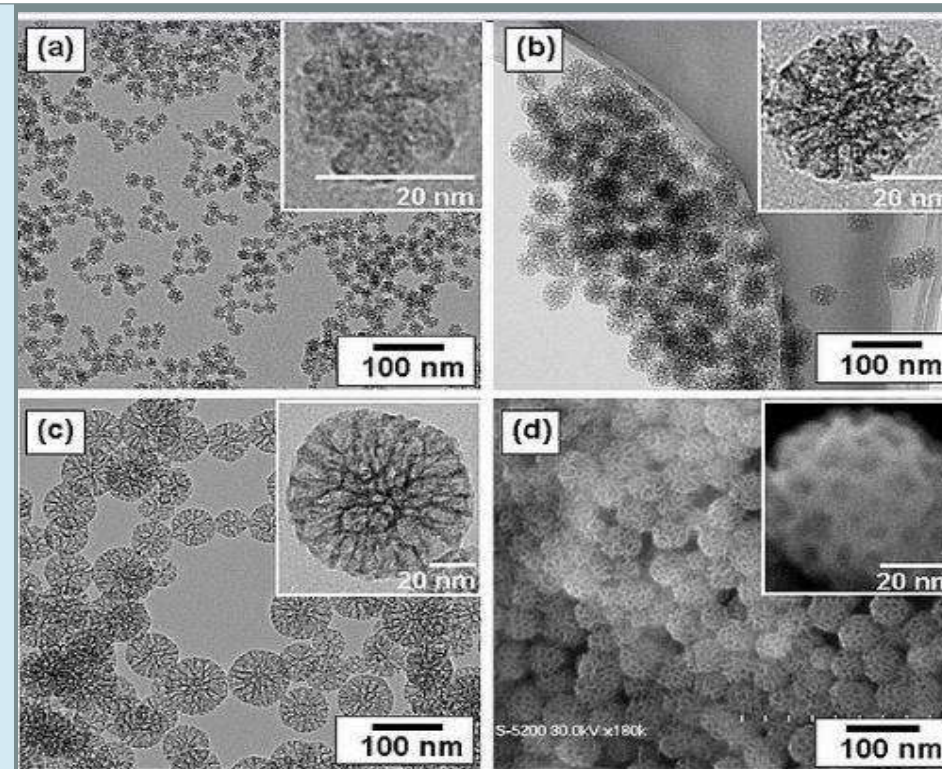
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FUNCTIONAL COATINGS & NANOPARTICLES



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.



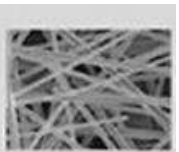
TEM (a, b, and c) images of prepared mesoporous silica nanoparticles with mean outer diameter: (a) 20nm, (b) 45nm, and (c) 80nm. SEM (d) image corresponding to (b). The insets are a high magnification of mesoporous silica particle.

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

Classification of Nanomaterials

According to chemical nature

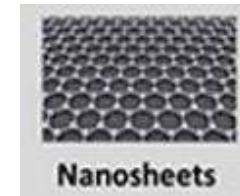
Organic
• Dendrimers
• Liposome
• Polymeric nanoparticles
• Capsules



Nanowire



Nanoparticle



Nanosheets



Nanoshell



Dendrimer

Inorganic

- Nanowires
- Nanoparticles (metal or metal oxide)
- Nano-sheets
- Nano-crystals
- Quantum dots
- Nanoshell
- Carbon based structures (Fullerene, carbon nanotubes)

Nanocomposites

- Inorganic
- Organic

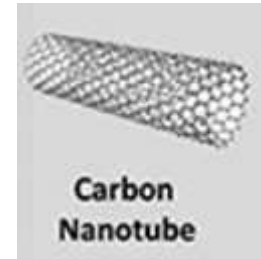
Nanoparticles

Zero dimensional



Fullerene

One dimensional

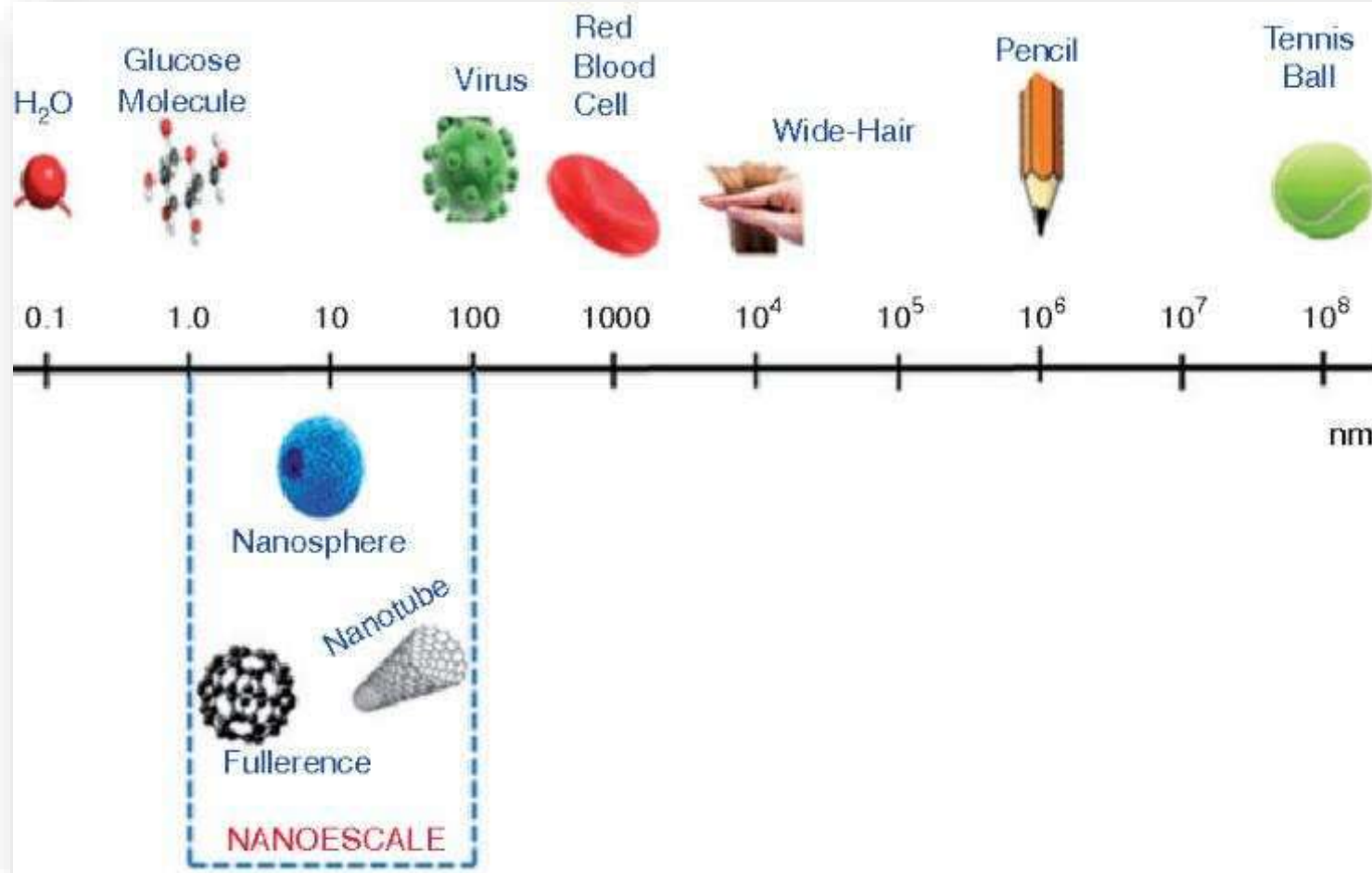


Carbon
Nanotube

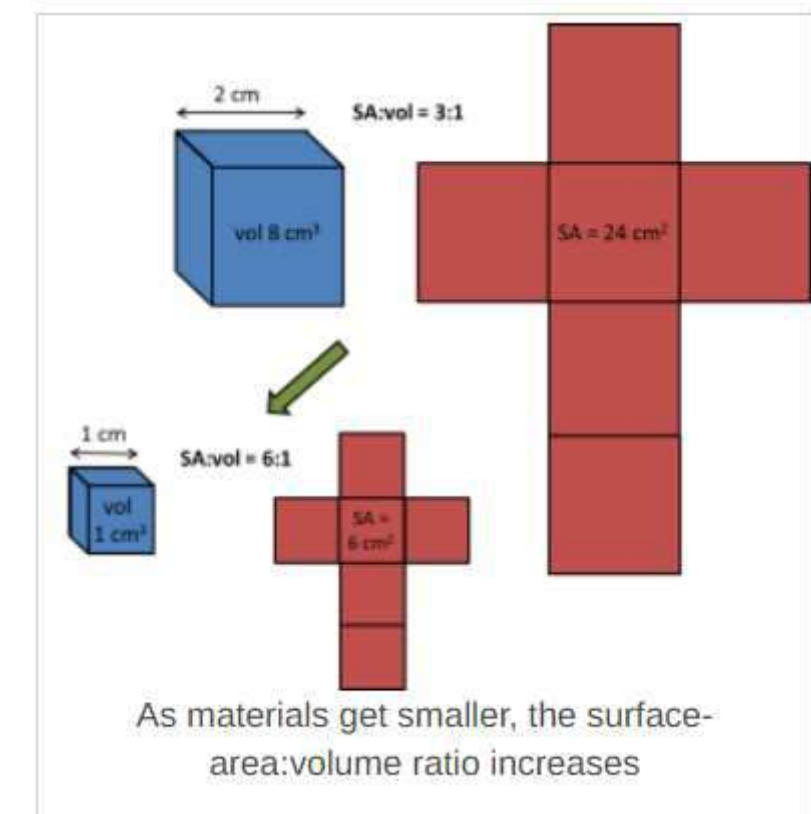
Two dimensional

Three dimensional

Nanoparticles



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

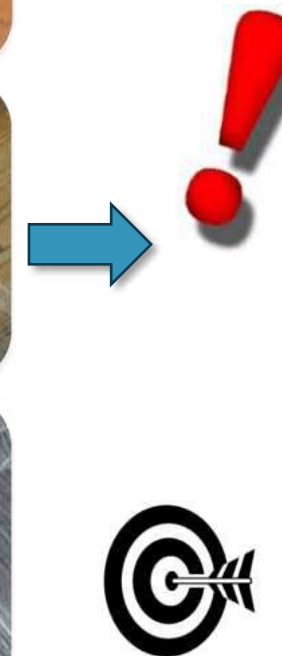
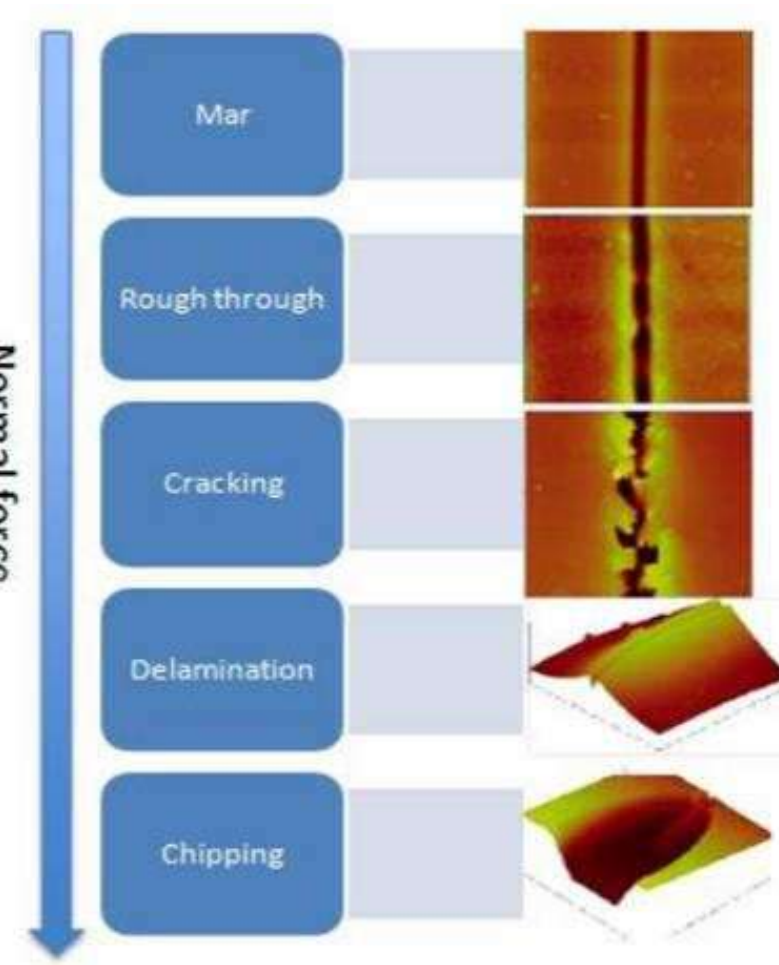


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EXPERIMENTAL PART

Scratch Resistant Wood Coatings



Higher cost
Difficult dispersion
Stability problem

Scratch Resistant Coatings

Nanoparticles for mechanical properties and scratch resistance

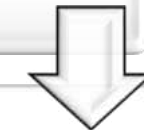
Improve the scratch resistance performance instead of adding nanoparticles to the formulations, we use an alternative approach to achieve the desired improvements

Preparing Steps of UV Curable Formulations

Determination of inorganic additives (IA-1, IA-2)



Determination of concentration of inorganic additives



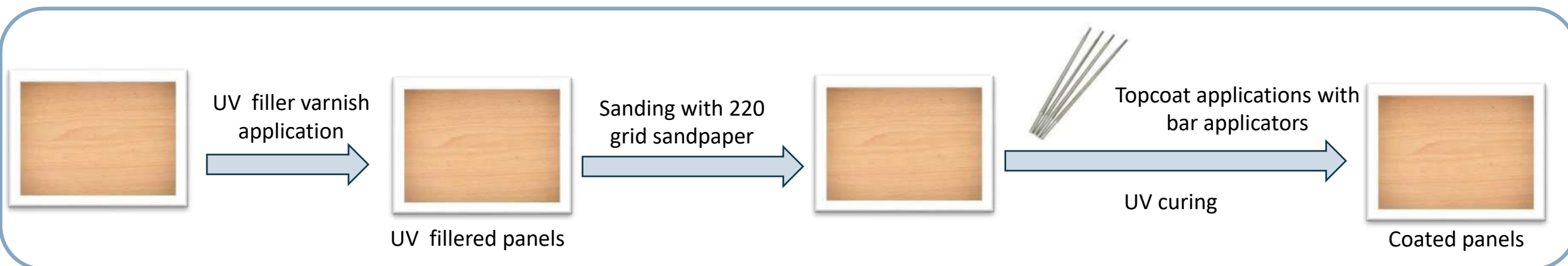
Preparation of UV Acrylic Matt Varnish Topcoat (Roller) formulations

Tests & Analysis

Application Procedure of UV 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 (wet formulations & coated panels)



Targeted values for wet formulation

Solid Content (%) TS 6035 EN ISO 3251 80-95

Density (g/cm³) ASTM D 1475-98) 1,07-1,13

Viscosity (DIN6, 20°C, sec) TS EN ISO 2431, DIN 53211) 40-45

Grinding (TS 2620 EN ISO 1524, ASTM D-1210) 6-8

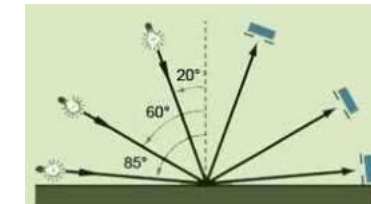
Stock Stability (TS 4324) Stable, no sagging

Targeted values for coated panels

**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



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RESULTS AND DISCUSSIONS

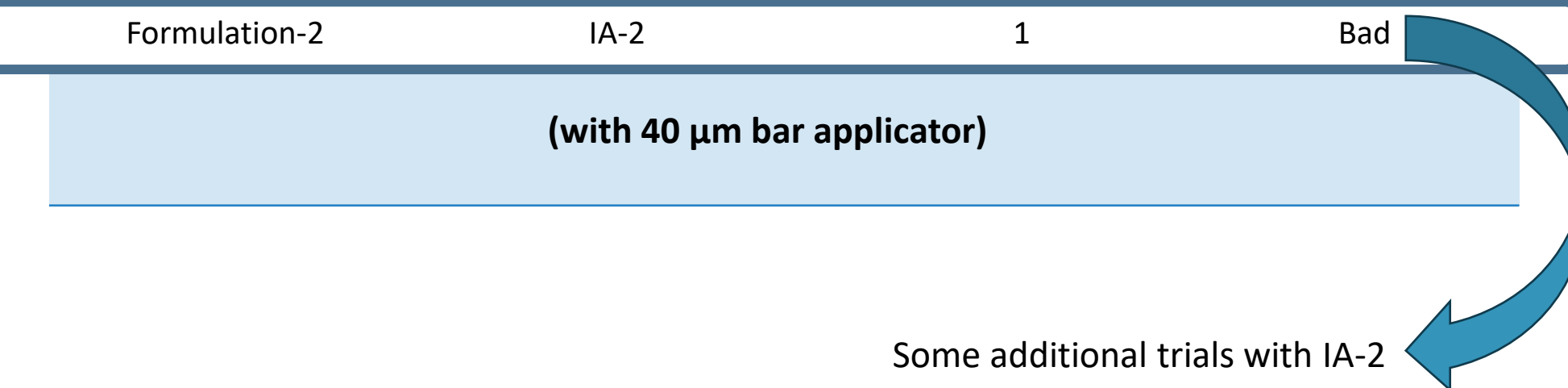
First Trials & Applications

UV Matt Topcoat Varnish (Roller coater)

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

(with 40 µm bar applicator)

Some additional trials with IA-2



Additive Trials

Formulation	Inorganic Additive	UV Curing (Passes) (Hg lamp, 10 m/min)	Surface
Formulation-3	IA-2 + Additive-1	1	Bad
Formulation-4	IA-2 + Additive-1 Additive-2	1	Good

(with 40 µm bar applicator)

Concentration Trials of IA-2

Formulation	Inorganic Additive	Concentration of Inorganic Additive	UV Curing (Passes)	Surface
Formulation-5	IA-2 + Additive-1 Additive-2	Higher	1	Good
Formulation-6	IA-2 + Additive-1 Additive-2	Lower	1	Better

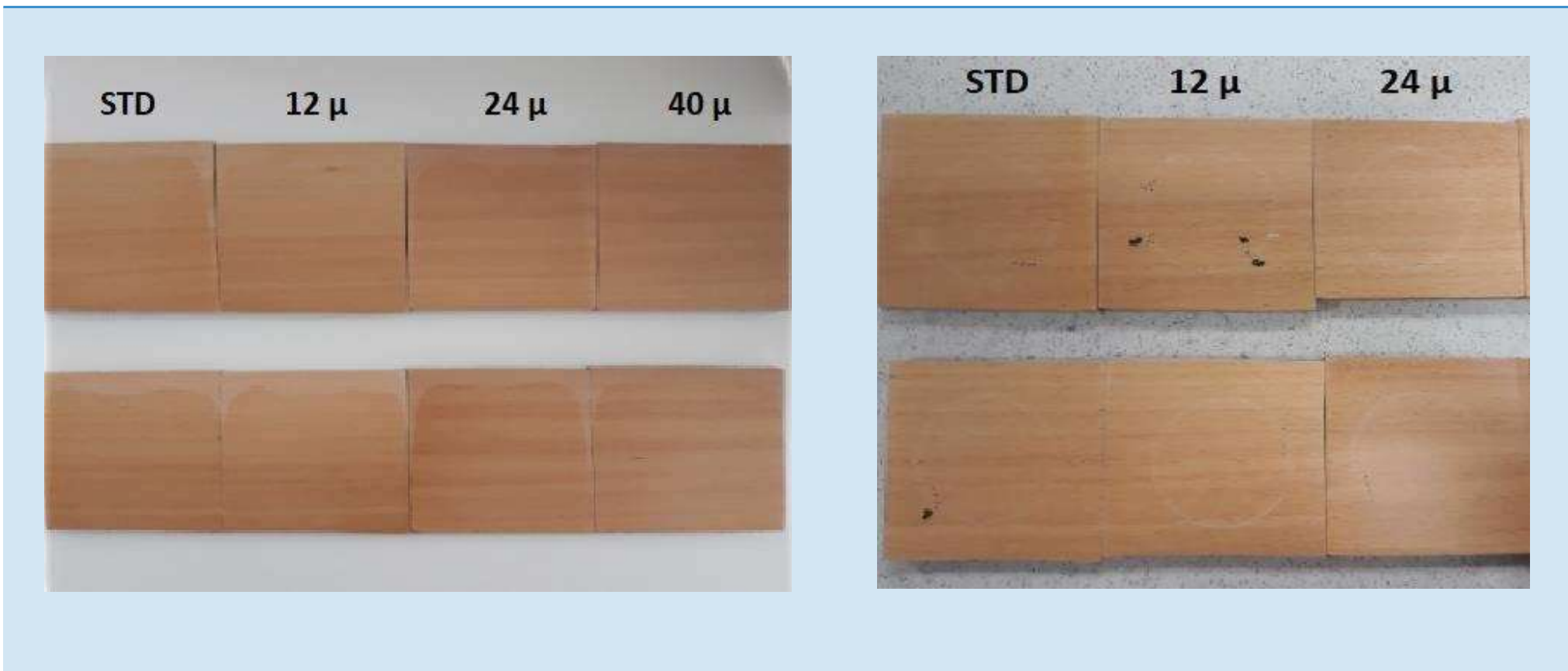
(with 40 µm bar applicator)

Wet Film Thickness Trials (Formulation-6)

		STD	Formulation-6 (IA-2)
		4 m/min 1 Pass	4 m/min 1 Pass
Wet film thickness 12 µm (bar applicator) Hg + Ga	Scratch resistance (Erichsen, N)	4 N STD 4 m/min 2 Passes	3 N Formulation-6 (IA-2) 4 m/min 2 Passes
	Scratch resistance (Erichsen, N)	4 N	3 N
		STD	Formulation-6 (IA-2)
		4 m/min 1 Pass	4 m/min 1 Pass
Wet film thickness 24 µm (bar applicator) Hg + Ga	Scratch resistance (Erichsen, N)	4 N STD 4 m/min 2 Passes	3-4 N Formulation-6 (IA-2) 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
Wet film thickness 40 µm (bar applicator) Hg + Ga	Scratch resistance (Erichsen, N)	4 N STD 4 m/min 2 Passes	The surface is bad, drying problem Formulation-6 (IA-2) 4 m/min 2 Passes
		4 N	The surface is bad, drying problem

Scratch Test Results

Before Scratch Test



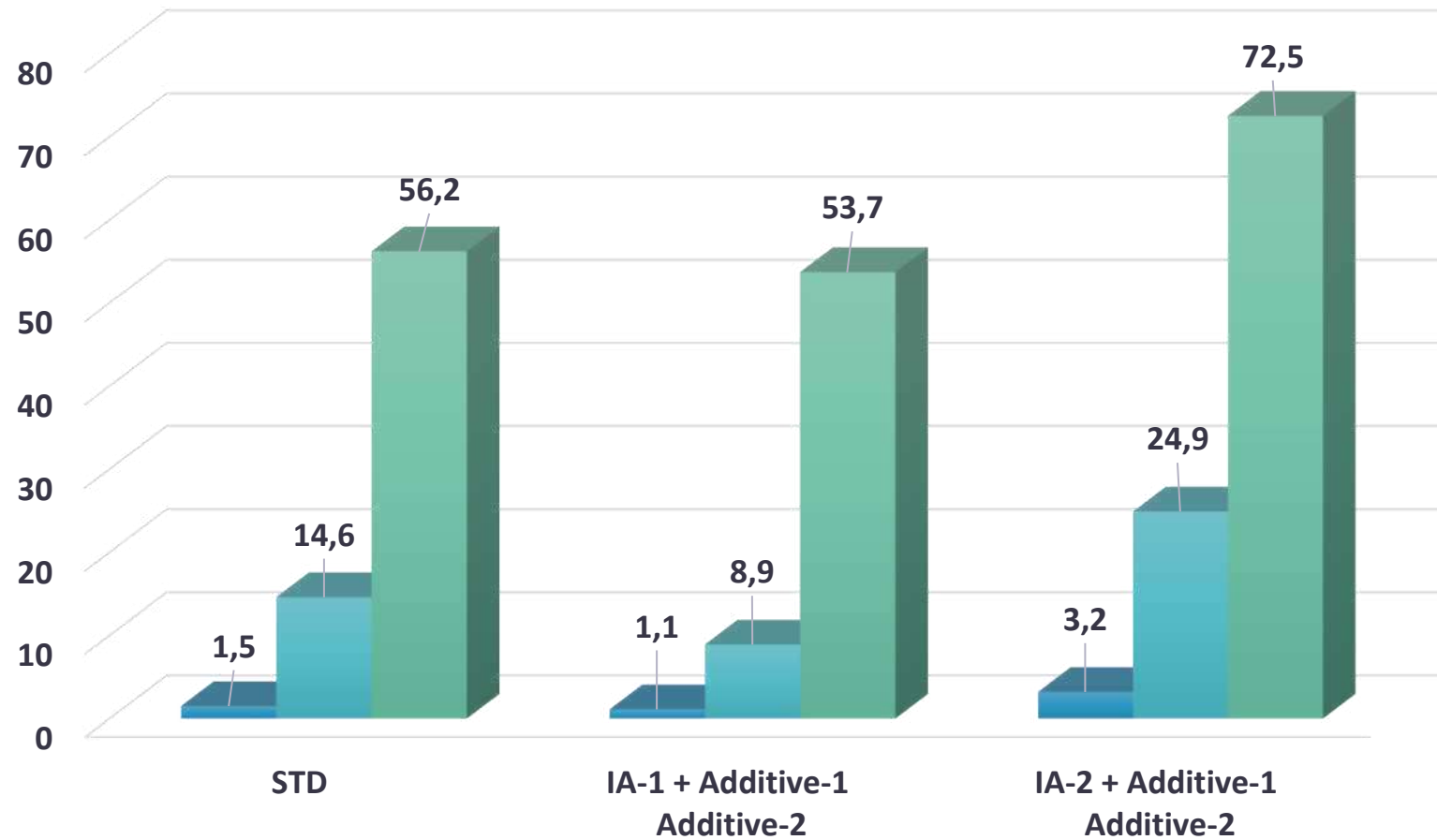
After Scratch Test

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

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

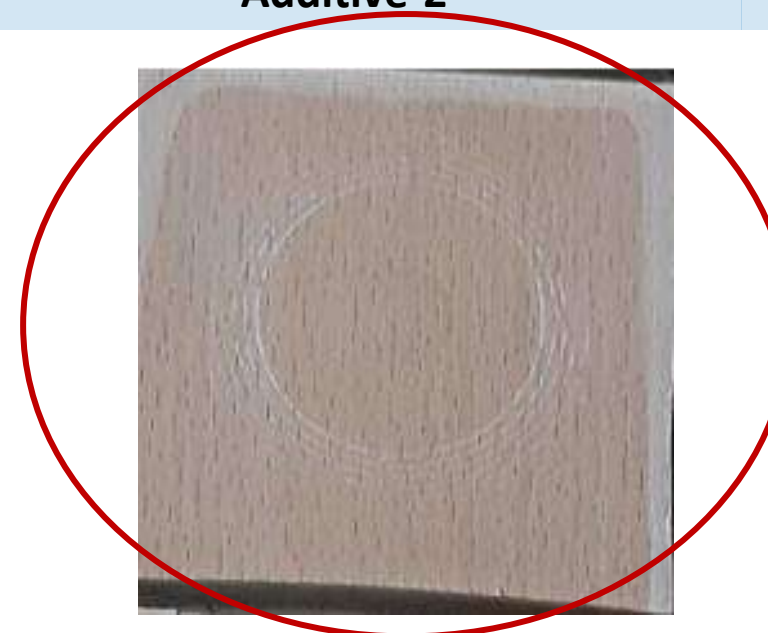


Panels After Scratch Test

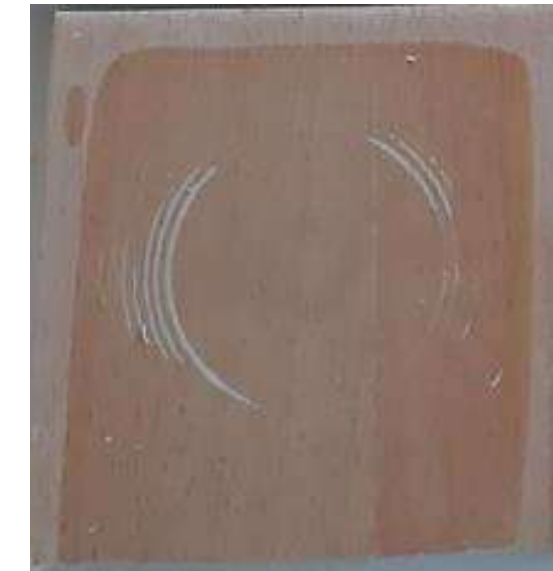
STD



IA-1 + Additive-1
Additive-2



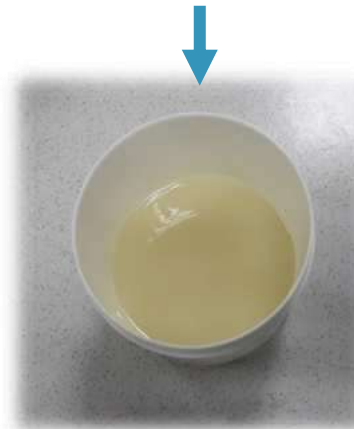
IA-2 + Additive-1
Additive-2



Tests and Analysis (Laboratory Trials)

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

IA-1 + Additive-1
Additive-2



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

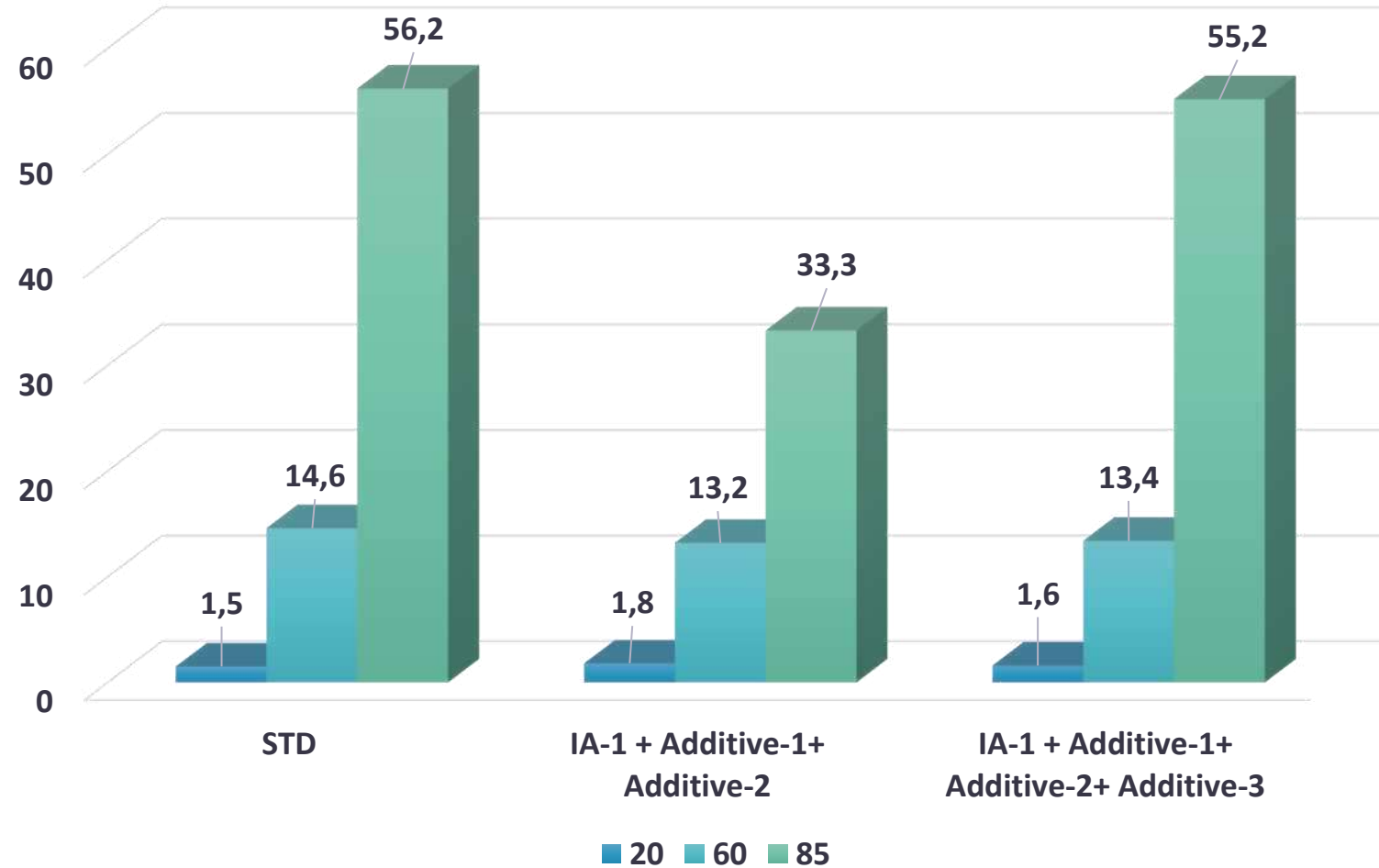
Coated Panel Tests (Laboratory Trials)

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)

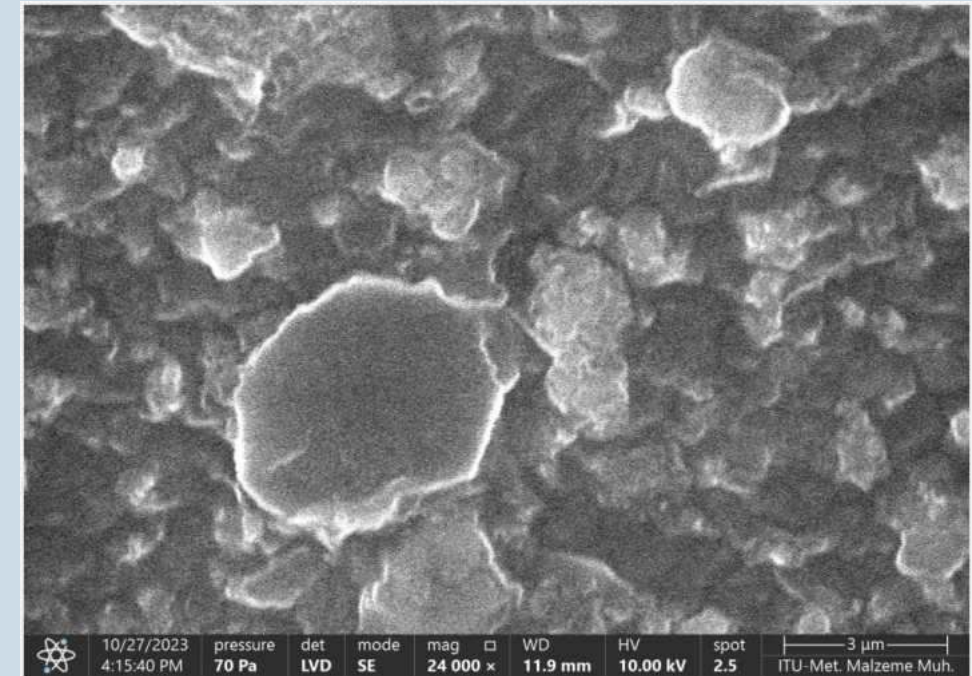
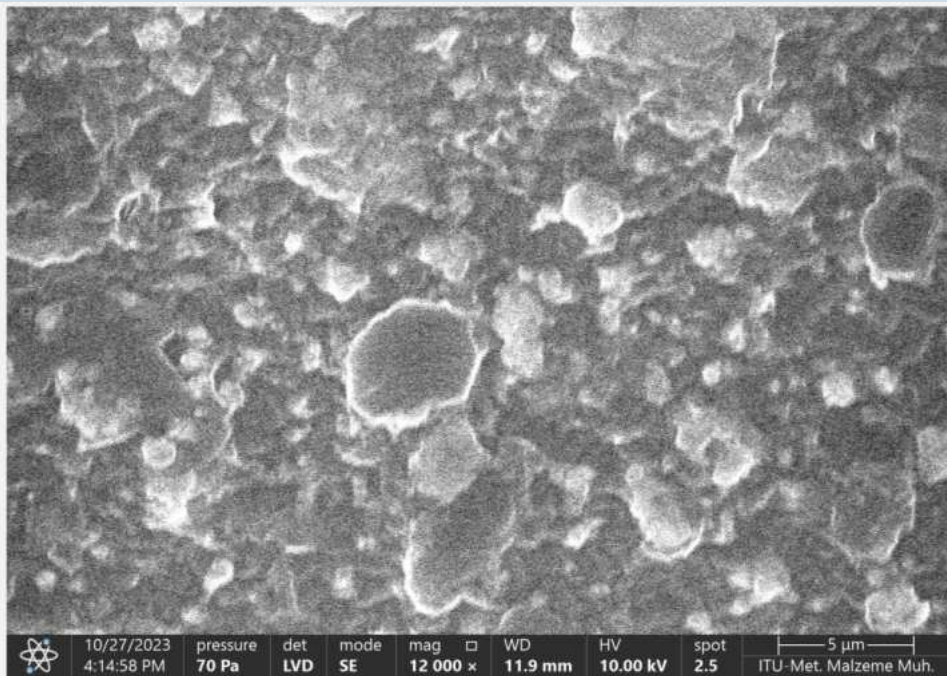
Wet film thickness - 24 µm (bar applicator)



STD	IA-1 + Additive-1 + Additive-2	IA-1 + Additive-1 + Additive-2+ Additive-3
A plain, light-colored wooden panel with a visible grain, resting on a grey concrete surface.	A wooden panel with a distinct circular indentation or mark in the center, indicating a failure point.	A wooden panel showing no signs of failure or damage.

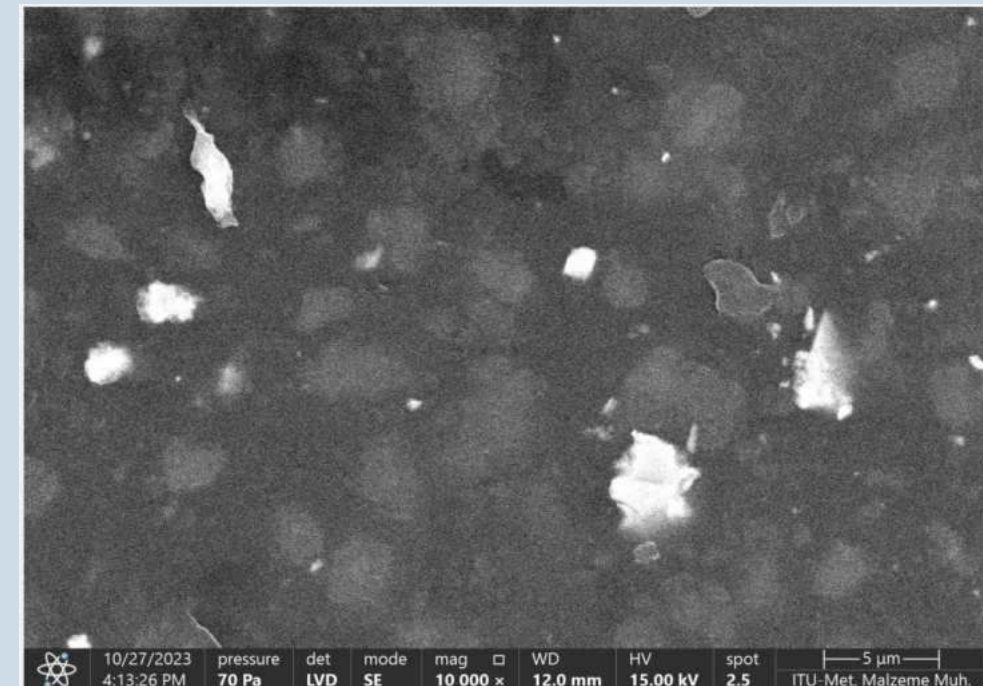
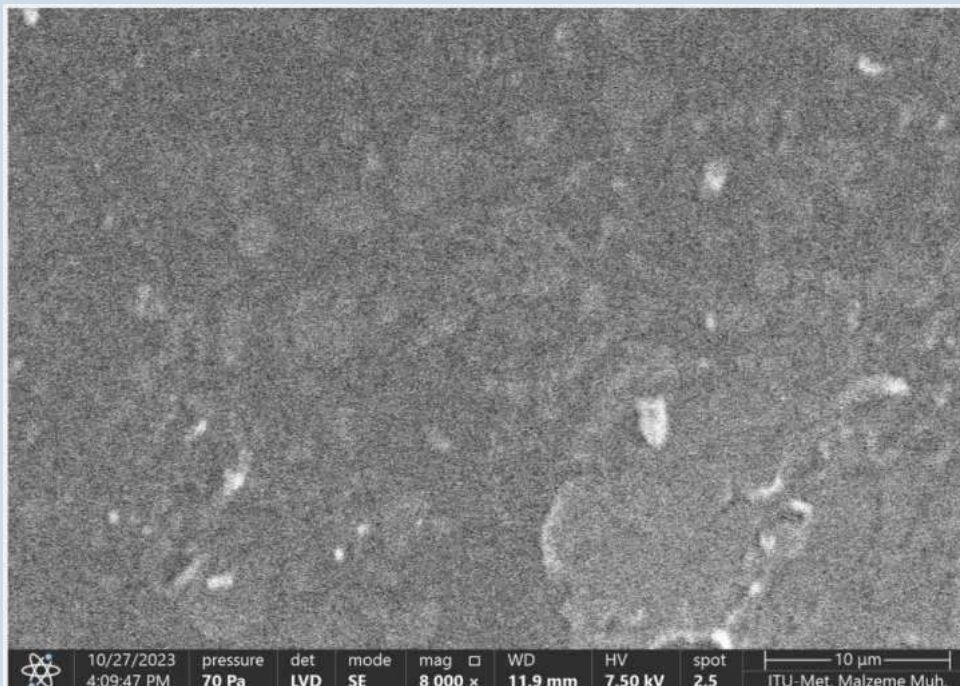
SEM Analysis Results

UV Curable Coatings with IA-1



SEM Analysis Results

UV Curable Coatings with IA-2

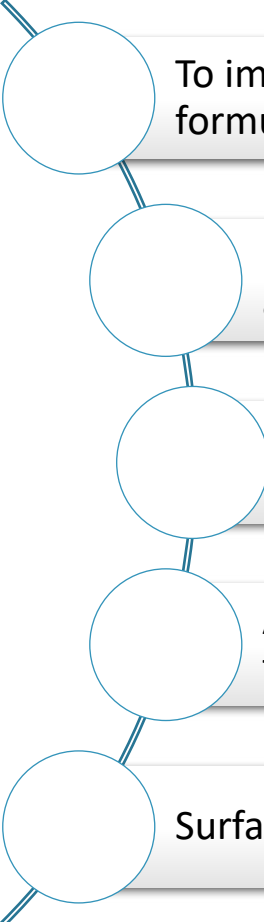


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CONCLUSIONS

Conclusions

- 
- 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



Conclusions

	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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Ackowledgement

- BOSAD, ChemMedia and Paintistanbul Congress 2023 Organization & Scientific Committee
- Prof. Dr. Nergis ARSU – Yildiz Technical University
- The board of directors and management Kayalar Kimya San. ve Tic. A.Ş.
- Alin GÜÇTAŞ, Ebru YILDIRIM, Samet DALGA, Eyüp Ensar SARIYILDIZ - Yildiz Technical University
- NARSU Research Group
- Ebru ERGÜVEN – Deniz ER -Kayalar Kimya R&D Center
- Kayalar Kimya R&D and Application & Simulation Team
- All participants of congress and all listeners

THANK YOU FOR YOUR ATTENTION...

