





Synthesis And Evaluation of Performance Test Results of Sustainable Controlled Flocculation Agent for Titanium Dioxide (TiO₂) Containing Systems

Ali Ata ALKAN Denge Kimya / Izmir Institute of Technology

5 DECEMBER 2023

#PaintİstanbulCongress

CONTENT

INTRODUCTION

- Dispersing Agents
- Controlled Flocculation
- Sustainability

DESIGNING SUSTAINABLE CONTROLLED FLOCCULATION AGENT

- Motivation
 - Sustainable Sources
 - Importance of TiO2
 - Importance of Controlled Flocculation
- Desinging

• PERFORMANCE TEST RESULTS

- Fineness of Grinding & Viscosity of Paint
- Sagging Test
- Coverage Test
- Layer By Layer Application
- CONCLUSION









1

What Is Dispersing Agent?

A **dispersing agent** is a substance added to a system, often a liquid or a powder, to enhance the dispersion or distribution of particles within that system. Dispersing agents are commonly used to **prevent the clumping or settling of pigment particles**.





Pigment Aggregates

Primary Particles



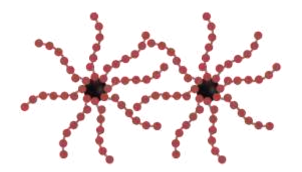




Effect of **Dispersing Agent**

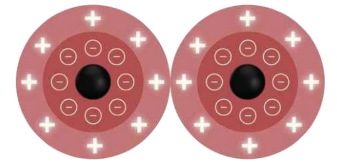


By reducing agglomeration, dispersing agents improve the stability and consistency of the product, ensuring uniform color, texture, and performance. These agents typically work by reducing the surface tension between particles, promoting their separation and preventing undesirable interactions.



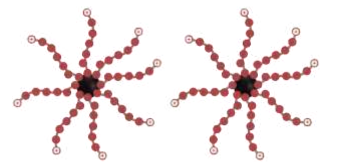
Steric Effect





Electrostatic Effect





Electrosteric Effect

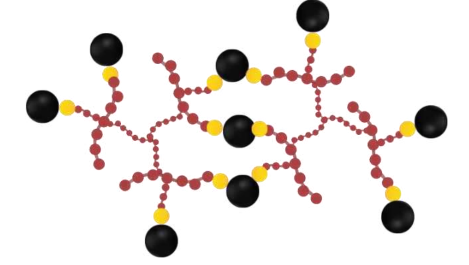


What Is Controlled Flocculation?



A controlled flocculation agent in the paint and coating industry is a substance added to formulations to regulate the flocculation process, which involves the aggregation or clumping.

Strong Difference Between Dispersing Agent and Controlled Flocculation Agent is



Controlled Flocculation Agent







Controlled Flocculation

Agents Creates 3D

Network in Colloidal

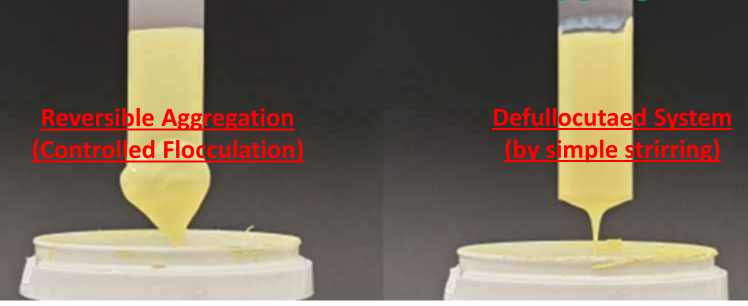
System by Interacting

with Particles

Why It Is Needed?



Unlike standard deflocculation, **controlled flocculation allows** for a controlled and reversible aggregation of particles.



Reversible Aggregation: With time, aggregation starts but can be removed by simple strring.

Fig. 1: Visiual explanation of reversible aggregation in presence of controlled flocculation

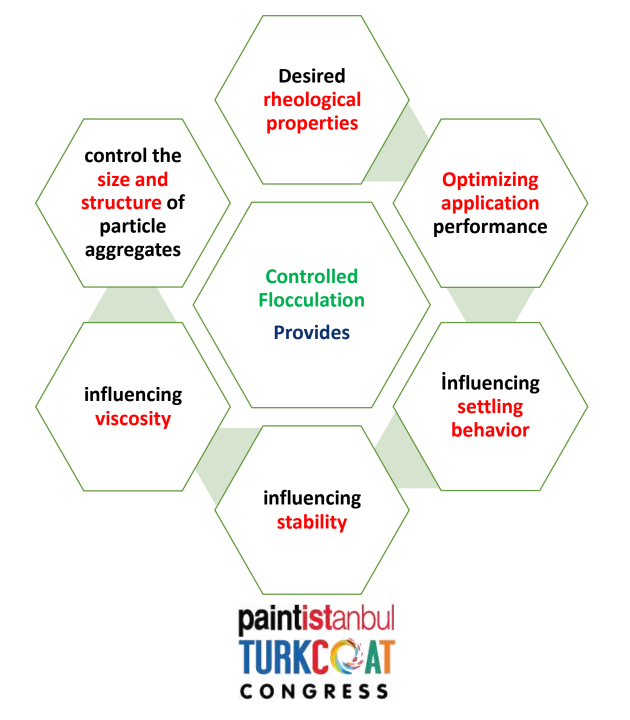






BOSAD BOYA SANAYICILERI DERNEĞI









Importance of Controlled Flocculation

controlled flocculation agents contribute to improved application properties, storage stability, and overall coating performance. This is particularly important in formulations where a balance between viscosity and ease of application Performance by Adjusting Rheology

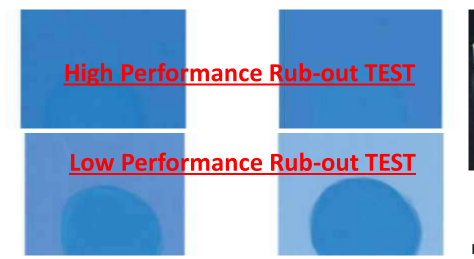
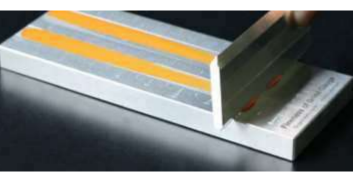


Fig. 2: Rub-out testing Results as an example





Controlled Finnes of Grinding Performance Fig. 3: Visual Explanation forFineness of Grinding Testing

paintistanbul TURKCQAT CONGRESS

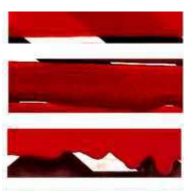




Fig. 4: Sagging Test for Paints (Prediction of sag resistance in paints using rheological measurements, Chang-Sheng Wang)



1

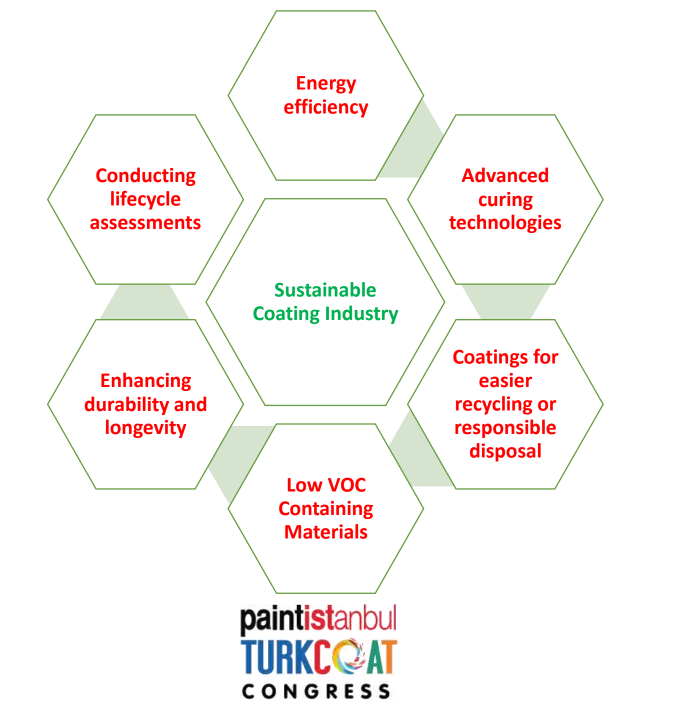
Brief Explanation About **SUSTAINABILITY**

Sustainability is a concept that involves meeting the **needs of the present** without compromising the ability of **future generations to meet their own needs**.













Sustainability In Coating Industries

In the coating industry, sustainability is achieved through environmentally friendly formulations, such as low-VOC and water-based coatings, and the use of sustainably sourced and recycled materials.





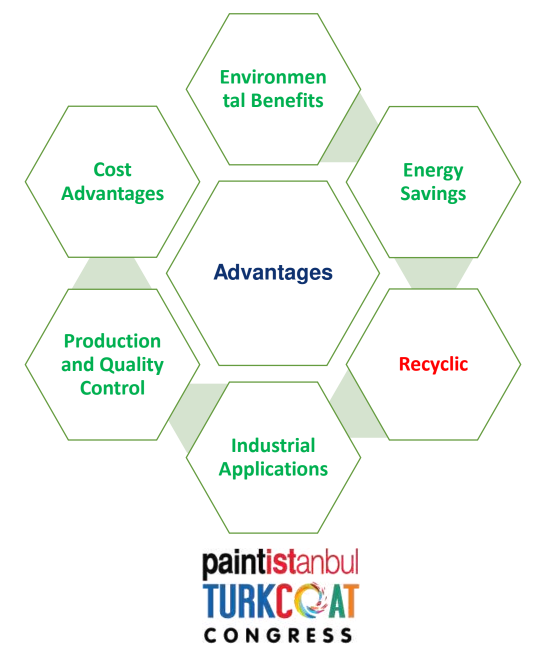






BOSAD BOYA SANAYICILERI DERNEĞI THE ASSOCIATION OF PAINT INDUSTRY







Sustainably Sourced and Recycled Materials

The reuse of waste oils and fatty acids in the coating sector plays a significant role as part of **environmentally friendly practices and sustainability efforts.** Recycling these materials offers various advantages.







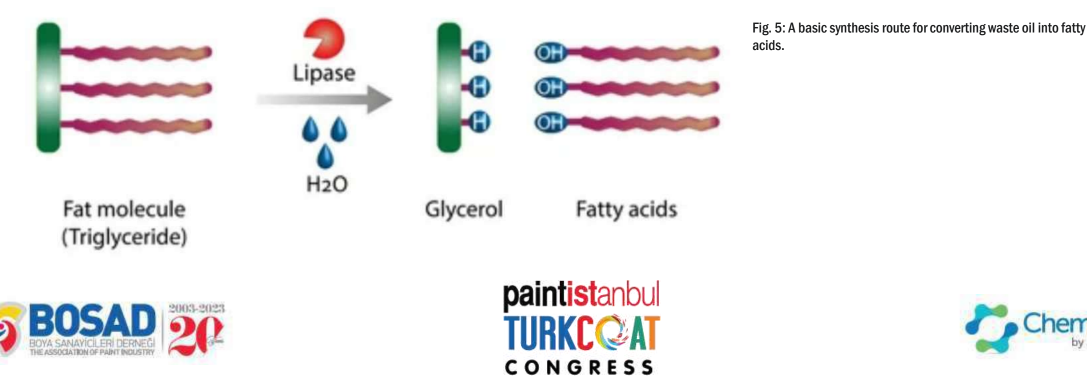




Sustainably Sourced and Recycled Materials



The reuse of waste oils and fatty acids may pose certain technical and regulatory challenges. Ensuring the quality and suitability of the material, process efficiency, and compliance with environmental regulations are critical factors.



Importance of Controlled Floccultion For TiO₂



Controlled flocculation is of significant importance in titanium dioxide (TiO₂) containing coating systems due to its impact on various aspects of the coating's performance, application, and appearance.

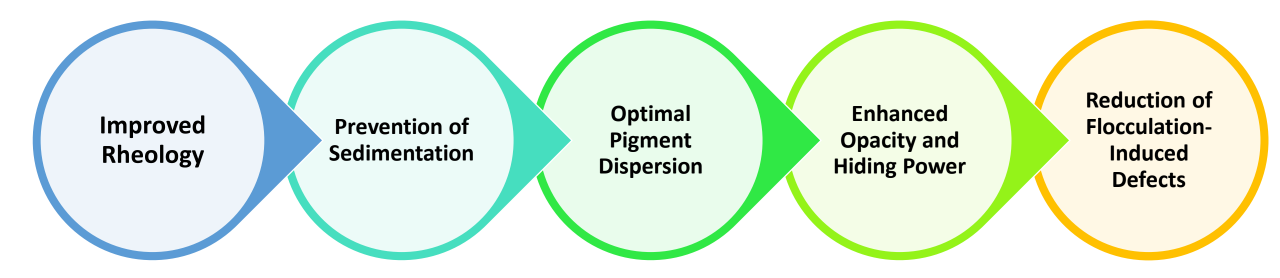






Importance of Controlled Floccultion For TiO₂











Importance of Controlled Floccultion For TiO₂



It allows for the efficient use of pigments, maintains consistent color and opacity, and ensures that the coating can be applied with ease and precision across various applications.

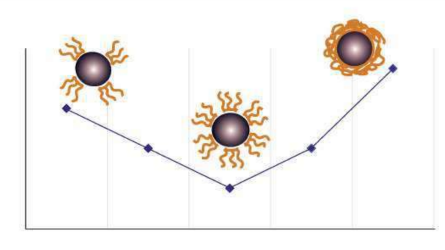


Fig. 6: Viscosity against %Content Controlled Flocculation Agent



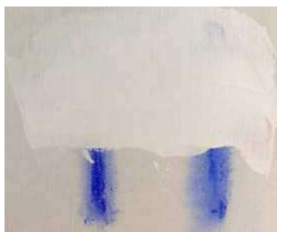


Fig. 7: RequiredCoverage Performance

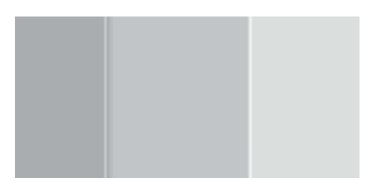


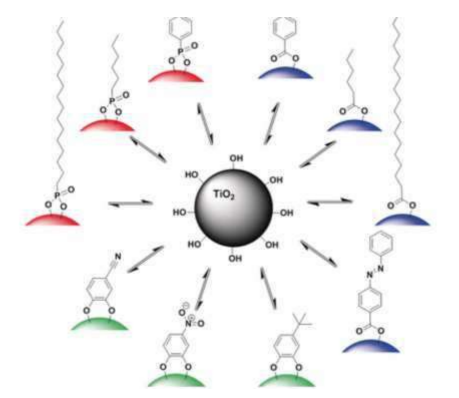
Fig. 8: True Colour Appearence





Interaction Between TiO2 and Functional Materials





Lewis Acid-Base Interactions: TiO₂, with its surface hydroxyl groups, can act as a Lewis base, and certain Lewis acids can coordinate with these sites. This interaction involves the donation of electron pairs from the oxygen atoms of TiO₂ to the Lewis acid, forming coordination complexes on the surface.

Adsoption on Titanium Dioxide Surface

Fig. 9:Quantitative Determination and Comparison of the Surface Binding of Phosphonic Acid, Carboxylic Acid, and Catechol Ligands on TiO₂ Nanoparticles, Dr. Lukas Zeininger, Luis Portilla, Prof. Dr. Marcus Halik, Prof. Dr. Andreas Hirsch.







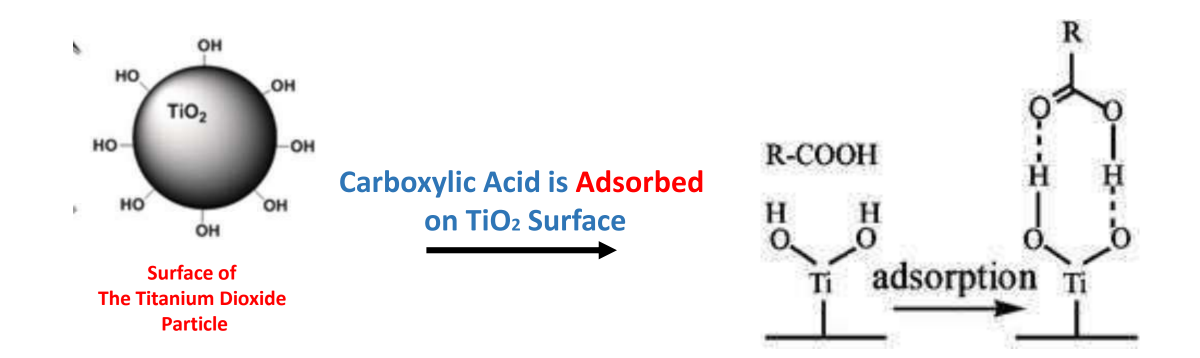
Possible Recycled Materials



The concept of recyclable Lewis acids is an important aspect of green and sustainable chemistry, aiming to reduce waste and improve the environmental impact of chemical processes.



Interaction Between TiO2 and Carboxylic Acid



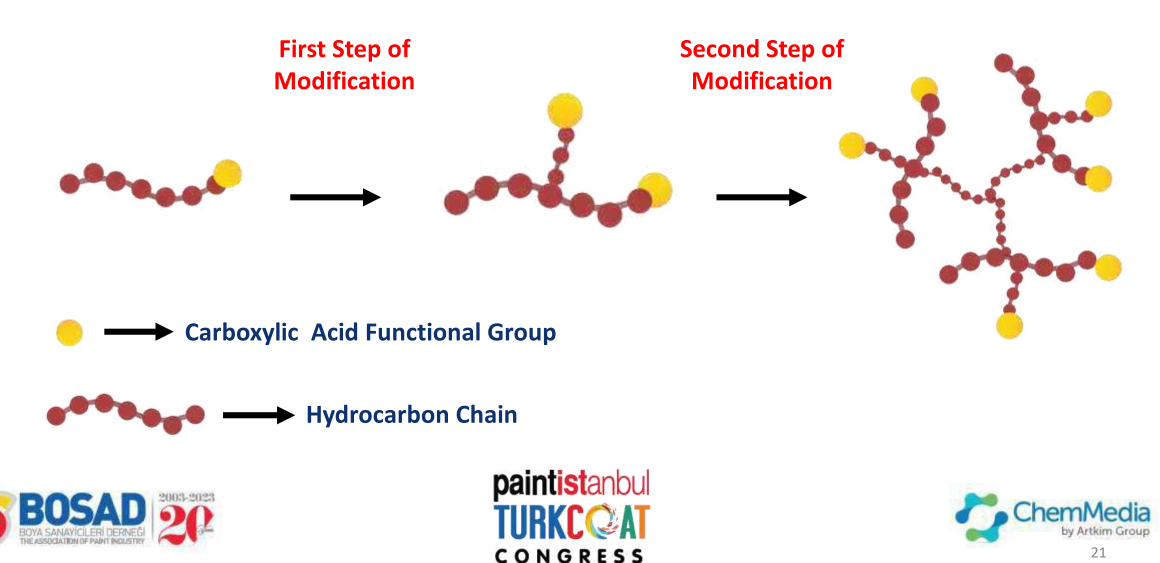
Ref: Chemically Binding Carboxylic Acids onto TiO2 Nanoparticles with Adjustable Coverage by Solvothermal Strategy, Qiyun Qu, Hongwei Geng, Ruixiang Peng, Qi Cui, Xiaohong Gu, Fanqing Li, and Mingtai Wang





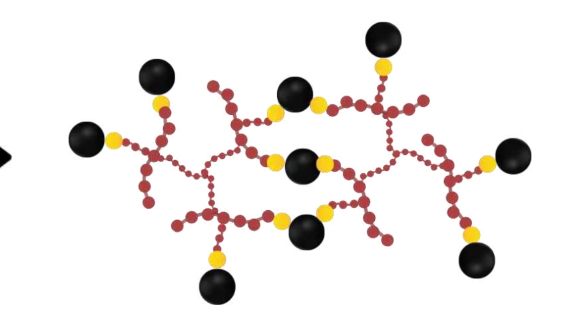


Synthesis Route of Controlled Flocculation Agent



Creating 3D Network Structure





Controlled Flocculation Agent

3D Network Between Particle and Controlled Flocculation Agent





TiO₂





Fineness of Grinding & Viscosity

PRODUCT	t=t0	t= 2week		t= 4week	
	20°C	20°C	50°C	20°C	50°C
DENSURF	2500	4200	5000	6000	>6000
BENCHMARK	2400	4400	5200	6000	>6000

Table 1. Viscosity Measurement (mPa.s)

PRODUCT	t=t0	t= 2week		t= 4week	
	20°C	20°C	50°C	20°C	50°C
DENSURF	15	15	15	25	30
BENCHMARK	15	20	25	25	30

Table 2. Finnes of Grinding (µm)







*

*

*

*

*

*

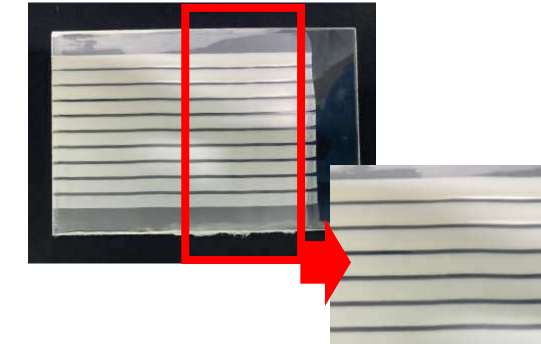
*

*

*

*

Sagging Test Results BENCHMARK





DENSURF

paintistanbul

. TURKC@AT

CONGRESS

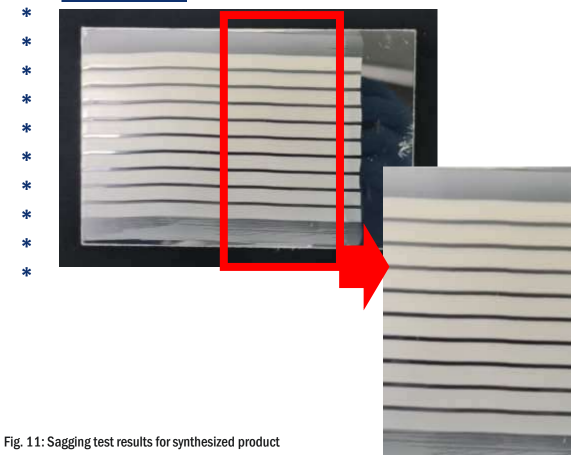


Fig. 10: Sagging test results for Benchmark





Coverage Test

BENCHMARK

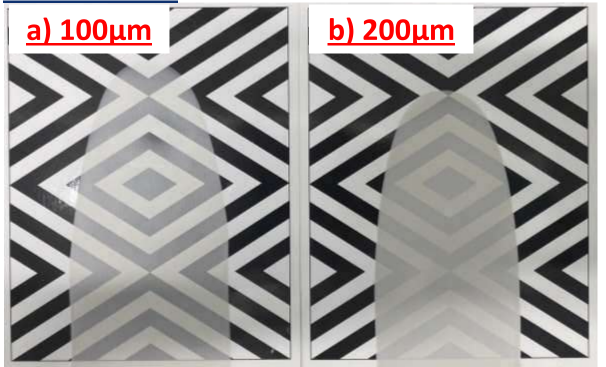


Fig. 12: Coverage test results for Benchmark a) for 100µm, b) for 200µm.

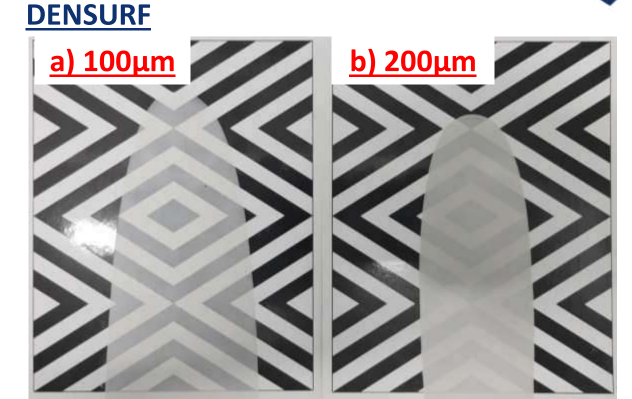


Fig. 13: Coverage test results for synthesized product a) for 100µm, b) for 200µm.

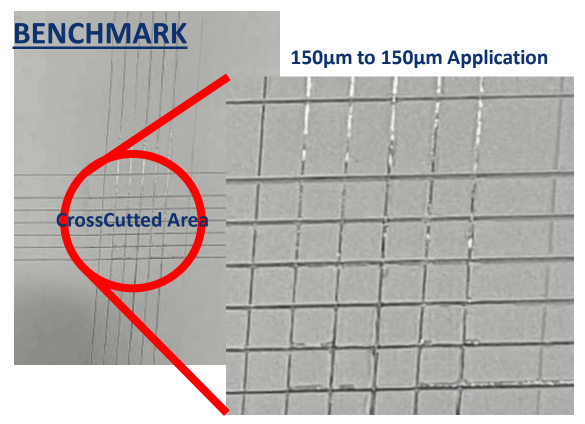








Layer by Layer Application



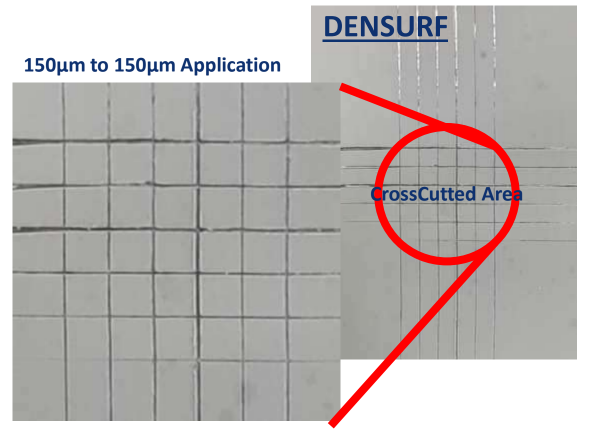


Fig. 14: Cross-cut test rusits for layer by layer application of benchmark (2 layer applied)





Fig. 15: Cross-cut test rusits for layer by layer application of synthesized product (2 layer applied)





Conclusion



As an additive, usage of controlled flocculation agents have crucial role in the paint and coating industry.

To be a sustainable prroducer in the paint and coating industry, *usage of recyled materials is one of the best option* at the beginning.

Synthesized sustainable controlled flocculation agent in this study **exhibits well performance** and can be a *new raw material with its sustainable feature.*









R&D SUBJECTS

Silicone Copolymers

Water-Born Polyurethane Dispersions

Special Solutions For Textile Industry

Slicone Resins

Slicone Softener Emulsion

Additive For Coating Industries



densurf

COATING ADDITIVES & SILICONE RESINS

PRODUCT GROUPS

DAS DISPERSING AGENTS

AF 2 DEFOAMERS & AIR RELEASE AGENTS

SM

HR











THANK YOU FOR YOUR ATTENDACE

#PaintİstanbulGongress

5 DECEMBER 2023