MİKROTON KİMYA

The stages of company development:

- official foundation date at 22 july 2003.
- R&D activities started in January 2004.
- The first production was made on March 1, 2004.
- ISO 9001: 2000 certification documented in September 2004.
- Qualicoat documents was received in November 2004.
- Our third production line become operational in August 2005.
- Our fourth production line become operational in January 2008.
- REACH pre-registered on November 26, 2008.
- Moved to our new building in October 2009.
- Our Bonding line became operational in May 2011.
- OHSAS 18001 and ISO 14001 certification documented in December 2013.
- Our new investments were launched in April 2014 and July 2015.
- R&D Investment in 2016.
- Exports grew by 15% in 2017.

-Our fifth production line become operational in January 2022.

Company Profile MİKROTON KİMYA 01.01.2022







Mikroton company located in istanbul turkey . We are manufacture of powder coatings in Turkey since 2003 with more than 22 years experience in this business.

We are doing export to 35 countries over the world according to the international standard.

Mikroton especially focused on special colors & special effects. There is no upper or lower limit for the quantities of Powder needed.

We are producing all kind of powder coating that be used in all industries (indoor, outdoor, special, super durable, Architectural, Decorative):

- Standard RAL COLORS in every Gloss Level.
- > Hammertons
- Antique Finishes, Crackle Applications.
- Sand- Textures
- Wrinkles
- Transparent Colors
- Clear Coats
- Metallic Powders, Bonded-Metallic Powders.
- TGIC Free Powders are available...
- Wood effect colors without the film
- ➢ MDF Coating.
- Epoxy Re-bar Coating.

For special needs, we are able to match the color or shade and prepare sample powder in five working days after receive the sample.

Mikroton Kimya has got :

- ✓ ISO 9001 Certificate
- ✓ ISO 14001 Certificate
- ✓ Approvals from Qualicoat







MIKROTON KIMYA







MIKROTON KIMYA







MIKROTON KIMYA



CERTIFICATE		CERTIFICATE	
for a POWDER MANUFACTURER		for a POWDER MANUFACTURER	
- QUALIEDAT-		- QUALIEDAT-	
hereby authorises		hereby authorises	
Mikroton Kimya San. Ve Tic. Ltd.		Mikroton Kimya San. Ve Tic. Ltd.	
Fevzi Cakmak Cad. No 64		Fevzi Cakmak Cad. No 64	
34522 Kirac-Buyukcekmece (Istanbul) Turkey		34522 Kirac-Buyukcekmece (Istanbul) Turkey	
to use the quality label in conformity with the QUALICOAT 2022 Specifications, applicable from 1 January 2022		to use the quality label in conformity with the QUALICOAT 2022 Specifications, applicable from 1 January 2022	
Material: Powder Coating System name: MIKROPOL gloss		Material: Powder Coating System name: MIKROPOL semi-gloss	
Gloss category: 3 Class: 1	$\sqrt{7}$	Gloss category: 2 Class: 1	
Structured finish: No structured finish		Structured finish: No structured finish	
Metallic extension: Yes Banned colour(s): RAL 7012		Metallic extension: Yes Banned colour(s): -	
Suspended colour(s): RAL 8019, RAL 9011 Approval type: standard approval		Suspended colour(s): - Approval type: standard approval	
P-No: P-0597		P-No: P-1598	
Date of granting: 11.09.2004		Date of granting: 29.01.2019	
Valid until: 31.12.2022		Valid until: 31.12.2022	
Zurich, 1 January 2022 QUALICOAT CERTIFICATION BODY		Zurich, 1 January 2022 QUALICOAT CERTIFICATION BODY	
Ivo Vermeeren Sue C. C. Paredi		Ivo Vermeeren Sue C. C. Paredi	
President Managing Director		President Managing Director	
		見入	
QUALICOAT Todistrasse 48, 8002 Zurich, Switzerland www.qualicoat.net		QUALICOAT Tödistrasse 48, 8002 Zurich, Switzerland www.qualicoat.net	휖
	200		
CERTIFICATE		CERTIFICATE	
		CERTIFICATE	
for a POWDER MANUFACTURER		for a POWDER MANUFACTURER	
for a POWDER MANUFACTURER		for a POWDER MANUFACTURER	
for a POWDER MANUFACTURER		for a POWDER MANUFACTURER	
for a POWDER MANUFACTURER FOR A POWDER MANUFACTURER Mereby authorises Mikroton Kimya San. Ve Tic. Ltd. Feyzi Cakmak Cad. No 64 34522 Kirac-Buyukcekmece (Istanbul) Turkey to use the quality label in conformity with the		for a POWDER MANUFACTURER For a POWDER MANUFACTURER Mereby authorises Mikroton Kimya San. Ve Tic. Ltd. Meyzi Cakmak Cad. No 64 34522 Kirac-Buyukcekmece (Istanbul) Turkey to use the quality label in conformity with the	
for a POWDER MANUFACTURER FOR A POWDER MANUFACTURER For a POWDER MANUFACTURER For a Comparison of the power of the powe		For a POWDER MANUFACTURER Image: Comparison of the comp	
for a POWDER MANUFACTURER Image: Comparison of the property o			
for a POWDER MANUFACTURER For a POWDER MANUFACTURER For a powder data was an an an an an an an an an an an an an			
for a POWDER MANUFACTURER For a POWDER MANUFACTURER For a POWDER MANUFACTURER For a Powder Satistications, applicable from 1 January 2022 For a Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Material: Powder Satistications, applicable from 1 January 2022 Powder Satistications, applicable from 1 January 2022 Powder Satistications, applicable from 1 January 2022 Powder Satistications, applicable from 1 January 2022 Powder Satistications, applicable from 1 January 2022 Powder Satistications, applicable from 1 January 2022 Powder Satistications, applicable from 1 January 2022 Powder Satistications, applicable from 1 January 2022 Powder Satistications, applicable from 1 January 2022 Powder S		For a POWDER MANUFACTURER For a POWDER MANUFACTURER For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition For a powder definition	
for a POWDER MANUFACTURER For a POWDER MANUFACTURER For a powder po			
for a POWDER MANUFACTURER For a POWDER MANUFACTURER For a POWDER MANUFACTURER For a powder data For a bound of the powder data For a bound of the powder data Material manuer Powder Coating Gioss category in 1 Structured finish: Structur			
			
for a POWDER MANUFACTURER For a POWDER MANUFACTURER For a POWDER MANUFACTURER For a powder data For a bound of the powder data For a bound of the powder data Material manuer Powder Coating Gioss category in 1 Structured finish: Structur			
			
			
			
			
			
			
			
			
			X80°E

Mikroton Kimya Sanayi ve Ticaret Ltd. Şti Akçaburgaz Mah, Muhsin Yazıcıoğlu Cadde No 46, 34522 Çakmaklı – Esenyurt - İstanbul Tel : +90 212 886 96 26 Fax : +90 212 886 96 30 <u>www.mikroton.com</u>