



Polymer Emulsions & Specialty Chemicals

Coating Solutions



Company Profile

Starting its journey in 1924 as a chemicals trader, today, with over 90 years of experience in the chemicals industry, we have been providing solutions to a variety of markets and applications utilizing different technologies. Our manufacturing and service locations enable us to serve our customers all around the world.

We have been employing the power of science and customer intimacy since our humble beginnings and we started our polymer emulsions production in 1965 with this notion. Besides our Istanbul polymer emulsions plant with 120,000 tpa production capacity, we invested in a new plant with an 80,000 tpa production capacity in Rotterdam in 2007. With our perpetual ambition to grow our business, we increased our production capacity over 30 times in the past 30 years to reach 200,000 tpa. Serving more than 2,000 customers in over 80 countries, Orgal® is the brand that customers know and trust when it comes to polymer emulsions.

Leveraging our expertise in liquid polymer emulsions, Organik Redispersible Powders, ORP®, was established in 2011 with a diverse range of products in powder form to address the needs of the construction chemicals industry. Our redispersible powder polymer plant with 20,000 metric tons of production capacity was built in Tuzla, Istanbul to fulfill this mission.

Our Tuzla plant investment also includes hot melt production with a capacity of 12,000 metric tons to serve the industrial adhesives market.

Organik Kimya's customers enjoy valuable solutions for a variety of applications in 6 different business units:

- Coating Solutions
- Construction Solutions
- Textile & Leather Performance Solutions
- Pressure Sensitive Adhesives & Paper Solutions
- Industrial Adhesives Solutions
- Life Sciences & Material Solutions

With its focus on customer collaboration and service, dedication to innovation and technology while caring for the environment, Organik Kimya relentlessly works to add value to its customers.

What we have accomplished so far is only a glimpse of what we will accomplish in the future.



R&D Center, Istanbul

Innovation promotes sustainability

Environmental Awareness

Innovative Solutions

Energy Optimization

Waste Management

Water Based Solutions

Social Responsibility

The world is changing.

We know that our products rely on an increasingly constrained set of natural resources, whether these are crude oil derivatives or other raw materials. Therefore, we have based our sustainability strategy on a few different principles as part of our corporate culture and management systems. To lead in the creation of a green future by integrating business with a vision of sustainability that covers the entire product life cycle is our commitment to the environment and to future generations.

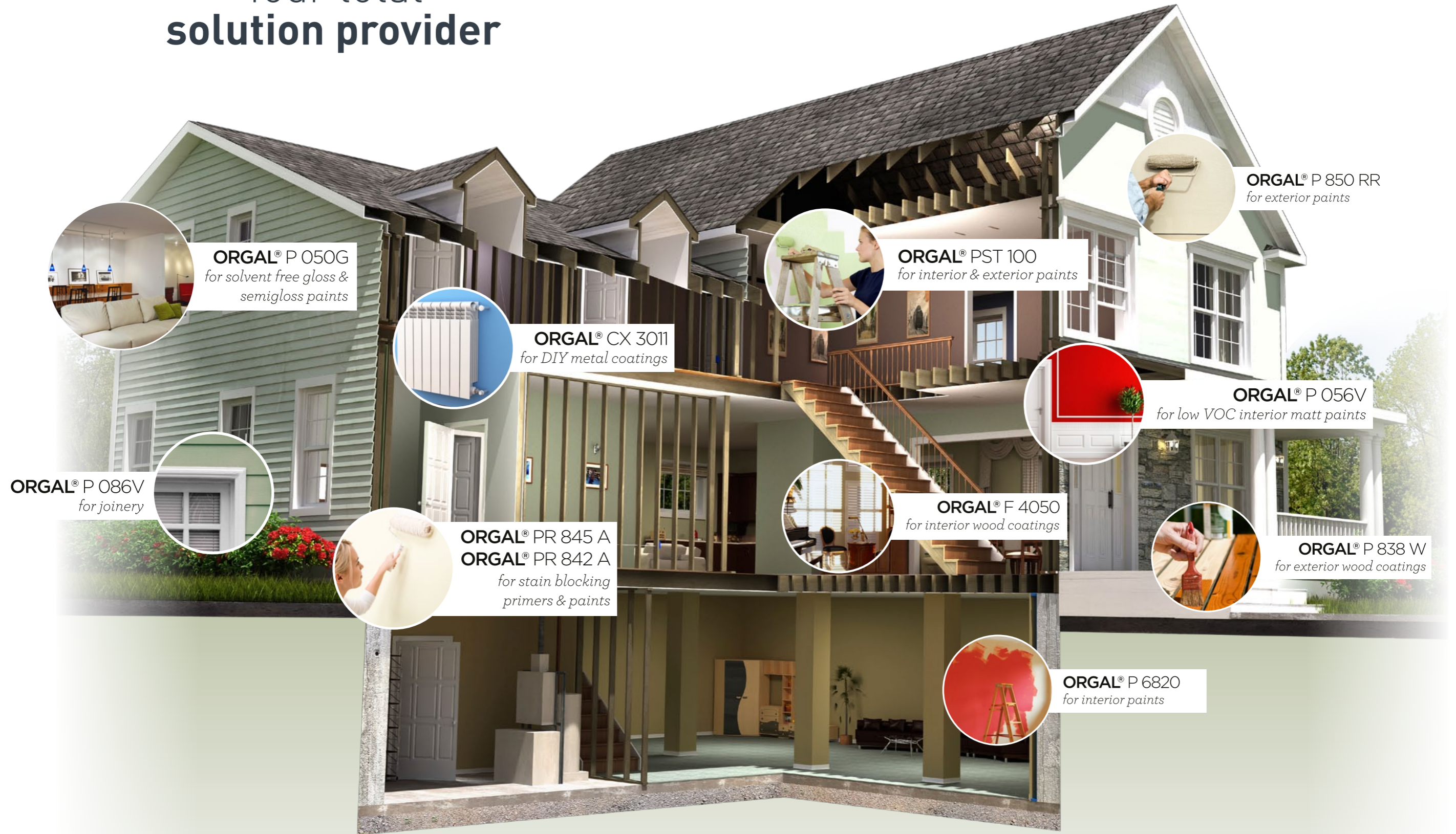
Organik Kimya's Green Future Vision focuses on the active promotion of sustainable development across the entire supply chain.

For further information, please visit www.organikkimya.com

Coating Solutions



Your total
solution provider



ORGAL® P 050G
for solvent free gloss &
semigloss paints



ORGAL® P 850 RR
for exterior paints



ORGAL® PST 100
for interior & exterior paints



ORGAL® CX 3011
for DIY metal coatings



ORGAL® P 056V
for low VOC interior matt paints

ORGAL® P 086V
for joinery



ORGAL® F 4050
for interior wood coatings



ORGAL® P 838 W
for exterior wood coatings



ORGAL® PR 845 A
ORGAL® PR 842 A
for stain blocking
primers & paints



ORGAL® P 6820
for interior paints

Architectural Coatings

A broad range of all acrylic, styrene acrylic and vinyl acrylic products including but not limited to interior/exterior wall paints, primers, plasters and textured paints. All new product developments are in-line with VOC regulations, phasing out formaldehyde, ammonia and other restricted substances.

	Chemical Composition	Total Solids (%±1)	pH	Viscosity (mPa.s max)	MFFT (°C)	Tg (°C)		Interior Paints	Exterior Paints	Eggshell - Semigloss Paints	Gloss Paints	Primers	Textured Paints	Plaster / Putty	Roof Tile Paints	EIFS Topcoat	Silicate Paints	Low VOC Paints	Elastomeric Wall Paints	Anticarbonation Coatings
Orgal® P 523 V	VA / VV	50	4.0 - 6.0	5,000	3	11	Orgal® P 523 V	●	•				•	●						
Orgal® P 526	VA / VV	55	4.0 - 6.0	5,500	11	25	Orgal® P 526	●	•				•	●						
Orgal® P 062V	VA / AC	53	4.0 - 5.5	4,000	< 3	11	Orgal® P 062V	●											●	
Orgal® P 600	VA / AC	50	4.0 - 5.0	5,000	7	14	Orgal® P 600	●				●		●						
Orgal® P 653	VA / AC	58	4.0 - 6.0	5,000	10	20	Orgal® P 653	●				●		●						
Orgal® P 671	VA / AC	55	4.5 - 5.5	500	10	17	Orgal® P 671	●		•				●						
Orgal® P 6820	VA / AC	55	4.5 - 5.5	500	12	20	Orgal® P 6820	●		•				●						
Orgal® P 036V	AC	50	8.0 - 9.0	500	< 3	0	Orgal® P 036V	●	●	•		●	•	•	●	●	●	●		
Orgal® P 050G	AC	47	8.0 - 8.5	1,000	< 3	n/a	Orgal® P 050G	●	●	●	●								●	
Orgal® P 808	AC	50	7.0 - 8.0	750	5	8	Orgal® P 808	●	●	•			●	•	●	●	●			
Orgal® P 826	AC	60	8.5 - 9.5	6,000	5	9	Orgal® P 826	●	●	•		•	●	•						
Orgal® P 8240	AC	43	7.5 - 8.5	400	14	n/a	Orgal® P 8240	●		●	●									
Orgal® P 8266	AC	60	7.5 - 8.5	2,000	3	8	Orgal® P 8266	●	●	•		•	●	•						
Orgal® P 838 W	AC	46	7.5 - 8.5	500	14	n/a	Orgal® P 838 W	●	●	●	•				●	●				
Orgal® P 850	AC	50	8.5 - 9.5	400	18	22	Orgal® P 850	●	●	●	•	●	●	●	●	•				
Orgal® P 850 RR	AC	50	8.0 - 9.0	1,000	18	22	Orgal® P 850 RR	●	●	●	•		●	●	●	●				
Orgal® P 878	AC	46	8.0 - 9.0	500	14	21	Orgal® P 878	●	●	•					●					
Orgal® P 888	AC	45	7.0 - 8.0	500	24	30	Orgal® P 888	●	●	●	●									
Orgal® PR 842 A	AC	43	8.0 - 8.5	100	9	12	Orgal® PR 842 A	●	●			●					●			
Orgal® PR 845 A	AC	46.5	8.0 - 9.0	400	3	-1	Orgal® PR 845 A	●	•			●							●	
Orgal® PR 9464	AC	46	8.5 - 9.0	500	< 7	< 3	Orgal® PR 9464					●			•					
Orgal® K 6455 E	AC	60	5.0 - 7.0	2,000	< 0	-35	Orgal® K 6455 E		●				●			●			●	•
Orgal® K 6459 E	AC	55	7.5 - 8.5	1,000	< 0	-35	Orgal® K 6459 E		●				●			●			●	●
Orgal® P 056V	S / AC	50	8.0 - 9.0	3,000	< 3	5	Orgal® P 056V	●	●	•		●	●	●	●	●	●	●		
Orgal® P 806 S	S / AC	50	7.5 - 9.0	8,000	< 0	-6	Orgal® P 806 S		●			•	●	●		●			●	
Orgal® PR 667	S / AC	34	8.0 - 8.5	100	0	1	Orgal® PR 667					●								
Orgal® PR 670	S / AC	30	7.0 - 8.0	100	5	8	Orgal® PR 670					●								
Orgal® PST 50 A	S / AC	50	7.5 - 9.0	11,000	20	20	Orgal® PST 50 A	●	●	•	•	●	•	●	●	●	●			
Orgal® PST 100	S / AC	50	7.5 - 9.0	1,500	20	20	Orgal® PST 100	●	●	●	•	●	•	●	●	●	●			
Orgal® PST 100 E	S / AC	50	7.5 - 9.0	1,500	20	20	Orgal® PST 100 E	●	●	●	•	●	•	●	●	●	●			
Orgal® PST 5010	S / AC	50	7.5 - 9.0	2,000	11	11	Orgal® PST 5010	•	●			●	●	●		•			•	
Orgal® PST 65	S / AC	50	7.5 - 9.0	13,000	< 0	-3	Orgal® PST 65		●			•	●	●		•			●	

● Excellent • Suitable

Opaque Polymer

	Chemical Composition	Total Solids (%±1)	pH	Viscosity (mPa.s max)	MFFT (°C)	Tg (°C)		
Orgal® Orgawhite 2000	Opaque Polymer	30	8.0 - 8.7	500	n/a	n/a	Orgal® Orgawhite 2000	Opaque polymer for interior & exterior paints. Excellent opacity due to light scattering and TiO ₂ spacing efficiency.

Wood & Specialty Coatings

High performance and durable products for DIY and industrial applications with versatile formulation capabilities. All acrylics, styrene acrylics and ASR for a broad range of interior and exterior wood coatings and metal coatings. Wet adhesion promoted, self crosslinking and stain blocking systems are among the capabilities of the offered product range.

	Chemical Composition	Total Solids (%±1)	pH	Viscosity (mPa.s max)	MFFT (°C)	Tg (°C)		DIY Wood Paints	Gloss / Trim Paints	Joinery Coatings	Furniture Coatings	Parquet Coatings	Wood Stains	Sandable Sealers / Primers	Tanin / Stain Blocking	MDF Panel Coatings	Metal Coatings	Floor Coatings
Orgal® P 838 W	AC	46	7.5 - 8.5	500	14	n/a	Orgal® P 838 W	●	•				●					
Orgal® P 850 RR	AC	50	8.0 - 9.0	1,000	18	22	Orgal® P 850 RR	●					•					
Orgal® P 888	AC	45	7.0 - 8.0	500	24	30	Orgal® P 888	●	●	•				•			•	
Orgal® P 050G	AC	47	8.0 - 8.5	1,000	< 3	n/a	Orgal® P 050G	●	●	●							●	
Orgal® P 086V	AC	43	7.5 - 8.5	400	14	n/a	Orgal® P 086V	●	●	●			•	•				•
Orgal® P 090V	AC	45	8.2 - 9.2	500	25	n/a	Orgal® P 090V		●	•	•	•		●				•
Orgal® P 878	AC	46	8.0 - 9.0	500	14	21	Orgal® P 878					•						●
Orgal® PR 842 A	AC	43	8.0 - 8.5	100	9	12	Orgal® PR 842 A	●							●			
Orgal® PR 845 A	AC	46.5	8.0 - 9.0	400	3	-1	Orgal® PR 845 A	●							●			
Orgal® CX 3011	S / AC	42	7.0 - 8.0	200	40	36	Orgal® CX 3011		•								●	
Orgal® PR 667	S / AC	34	8.0 - 8.5	100	0	1	Orgal® PR 667						●					
Orgal® CX 3015-X	S / AC	49	7.5 - 9.0	4,000	22	22	Orgal® CX 3015-X										●	
Orgal® CX 3060	S / AC	42	7.0 - 8.0	400	52	63	Orgal® CX 3060				•					●		•
Orgal® F 4520	AC	43	8.0 - 9.0	400	23	n/a	Orgal® F 4520		●		●	●		●				
Orgal® F 4050	AC	40	8.0 - 9.0	1000	49	49	Orgal® F 4050		●		●	●		●		●		•
Orgal® HP 91	AC	47	7.0 - 9.0	100	n/a	85	Orgal® HP 91				●	●						
Orgal® DS 95	ASR	40	4.0 - 5.0	100	n/a	15	Orgal® DS 95									●		

● Excellent • Suitable



Dispersants & Thickeners

General purpose and specific dispersing aids, ASE and HASE thickeners are available for a broad range of applications.

	Chemical Composition	Total Solids (%±1)	pH	Viscosity (mPa.s max)		Applications
Dispersant DMA 40	Sodium Polycarboxylate	40	5.0 - 6.0	2,000	DISPERSANT DMA 40	Low foaming polymeric dispersing agent
Dispersant K 850	Sodium Polycarboxylate	30	9.0 - 10.5	350	DISPERSANT K 850	Polymeric dispersing agent
Dispersant ASP 40	Ammonium Polycarboxylate	40	6.5 - 7.5	400	DISPERSANT ASP 40	Low foaming polymeric dispersing agent
Orgal [®] M 340	ASE	30	2.0 - 4.0		ORGAL [®] M 340	General purpose acrylic thickener with pseudoplastic profile
Orgal [®] M 420	ASE	28	2.0 - 4.0		ORGAL [®] M 420	General purpose acrylic thickener with pseudoplastic profile
Orgal [®] HT 465	HASE	30	2.0 - 4.0		ORGAL [®] HT 465	General purpose hydrophobically modified acrylic thickener with pseudoplastic profile



Legend

S	Styrene	Tg (°C)	Glass Transition Temperature
AC	Acrylic	Viscosity (mPa.s max)	Brookfield Viscosity @25 °C
VA	Vinyl Acetate	MFFT	Minimum Film Formation Temperature
VV	Vinylversatate	n/a	Not Applicable
ASR	Alkali Soluble Resin		
ASE	Alkali Swellable Emulsion		
HASE	Hydrophobically Modified Alkali Swellable Emulsion		

Notes

Lined area for taking notes, consisting of multiple horizontal lines on a white background.





Istanbul Plant

ORGANIK KİMYA SAN. ve TIC. A.Ş.

Cendere Yolu No: 146

34075 Kemerburgaz - Eyüp

Istanbul TURKEY

P +90 (212) 331 00 00

F +90 (212) 331 00 01

Rotterdam Plant

ORGANIK KİMYA NETHERLANDS B.V.

Chemieweg 7, 3197 KC

Rotterdam-Botlek

NETHERLANDS

P +31 (10) 295 48 20

F +31 (10) 295 48 29