Plástik Kímya Sanayî Ticaret Ltd. Şti.

CMC POLIMER

About us...

CEM CINAR FOUNDER / MECHANICAL ENGINEER

REV14_09.10.2020

www.tmcpolimet.con

CMC POLİMER PLASTİK KİMYA SAN. TİC. LTD. ŞTİ. Who we are?

CMC POLIMER Plastik Kimya San. ve Tic. Ltd. Şti. has been founded by Cem Çınar* in Izmir at the beginning of 2016.

CEM ÇINAR – Mechanical Engineer

Personal Experience;

2

- / E POLİMER - Engineering Plastics Raw Materials Distributor

Aegean Region/Bursa Automotive Sales Manager (2015)

- YUDO – Mould Hot Runner Systems : http://www.yudo.com/

Bursa Regional Sales Manager (2014)

- AKDENİZ KİMYA - PVC Chemicals : http://www.akdenizkimya.com.tr/

Technical Sales and Engineering Solutions Representative (2013-2014); Responsible from technical sales, trials and creating new product formulations in the areas of designation

- VESTEL - Household Appliances Company : https://www.vestel.com.tr/

<u>R&D/ Plastic Raw Materials Team Leader(2011-2013) ;</u> Responsible from all the approvals for raw material purchases of the Refrigerator Factory, selection of the raw materials to be used, also assigned for engineering problem solutions in plastic production, the quality and cost improvement projects

- LOCAL TRADER FIRM in Izmir - Plastic Raw Materials Trading Company :

Sales Representative (2005-2010)

- POLYTOP - Professional Auto Detailing and Protection Systems :

Founder (2002-2005) ; Franchising during college years



CMC POLIMER Office

3

CMC POLIMER is a trader firm and start to work in building of Originn Offices, located in Bornova, Izmir. Beginnig of the 2020, CMC POLIMER opened the new Office and Wear House at Isikkent-Bornova, Izmir.

Our Wear house have 150 ton capacity. We use our wear house for special product. Our commodity materials are send to directly from our different wear houses.



Plastik Kimya Sanayi Ticaret Ltd. Şti.

Adress / Karacaoglan Mah. 6169 Sok. No : 8/21 Isikkent Bornova – IZMIR / TURKEY

Phone / Fax +90 (232) 700 10 75 **Web /** <u>www.cmcpolimer.com</u>

GSM / +90 (532) 5171075 **E-mail /** <u>info@cmcpolimer.com</u>



4

FOUNDER / MANAGER CEM ÇINAR <u>cem.cinar@cmcpolimer.com</u>

SALES REPRESANTATIVE HAKAN ERDOĞAN hakan.erdoğan@cmcpolimer.com

Plastik Kimya Sanayi Ticaret Ltd. Şti.

SALES SUPPORT ECE ŞENGÜL satisdestek@cmcpolimer.com

ACCOUNTANT BURCU TÜZÜN muhasebe@cmcpolimer.com

DISTRIBUTORSHIPS

Merit Plastik Kauçuk San. Tic. A.Ş.

Merit Plastic was established in 2012 and continues in production of Soft PVC granules and Thermoplastic Elastomers with experienced team and sizable investment in Izmr/TURKEY.

CMC Polimer is ready to provide flexible solutions for our existing and new potential customers with Merit.

http://www.meritplastik.com

Yapraksan Plastik San. ve Tic. A.Ş.

CMC Polimer is a distributor of the Yapraksan Plastik at Egean Region and Bursa Region.

Yapraksan manufactures White, Black and Color Masterbatches and Plastic Additives at İstanbul factory.

http://www.yapraksanmasterbatch.com

Batı Polimer San. Tic. A.Ş.

CMC Polimer sells all PE / PP grades, PS, POM, EVA, ABS, PC raw materials with BATI POLIMER.

http://www.batipolimer.com

Polyone Tekno Polimer Müh. Pls. San. ve Tic. A.Ş.

CMC Polimer is a partner of the Polyone – Tekno Polimer at Egean Region.

Polyone manufactures PP, PA, PC, ABS plastics Engineering Compounds at different factories.

PARTNERSHIPS

Ravago Petrokimya Satış ve Pazarlama A.Ş.

CMC Polimer work with Ravago Petrokimya as a partner at our regions.

Ravago is manufactures PP, PA, PC, ABS plastics Engineering Compounds at different factories.

Top Green Polymer Solutions / Israel

CMC Polimer is a partner of the Top Green Polymer at Turkey.

TOPGREEN POLYMER SOLUTIONS is offering TOPFUSION® adhesives and advanced technical compounds. Top Green products are produced with cutting edge technology with management emphasize on using clean and efficient energy, renewable resources and highest quality standards.

http://www.topgreenpolymers.com

Some Local Compound and Plastics Manufacturer Firms at the Automotive and the Household Appliances sectors.



7

CMC POLIMER is currently active in the sales and business folow up for the range of products listed below:

- TPE, TPU, TPV, TPR, etc.,
- Soft PVC and its Compounds, Compounds for Rigid PVC,
- Color Masterbatchs, Plastic Additives,
- PP PP PS POM EVA ABS PC Raw materials.
- PA / PP Compounds,
- A big range of Engineering Plastics and their Compounds.







THE RANGE OF PRODUCTS;

8

CMC POLIMER provides all standard products of TPE, TPV, TPU, Soft PVC, Colorants and Compounds and We also offer the custom products which are specifically designed according to the customer's needs.

<u>PRODUCT GROUP 1 :</u>			•	PRODUCT GROUP 3 :		- (OTHE	R PRODUCT GROUP :	
	TPE				Colored Masterbatches			PP	
		A wide range of hardness levels and colors			White Masterbatch			-	PPH – PETKİM and Imported grades
		Specific to the sectors (Automotive, Household Appliances, Medical, Food-safe, UV-resistant, etc.) Specific to the sectors (Automotive, Household Appliances, etc.) Specific to the sectors (Automotive, Household Appliances, Medical, Food-safe, UV-resistant, etc.)			Black Masterbatch			-	PPC - PPRC
	TPV		- <u>PRC</u>		Filler Masterbatch			PE	
-				Process Modifiers	-	_		HDPE - PETKIM and Imported grades	
	TPU				Additives (UV, FR, NU Agent, Desiccant, Antifog, etc.)				
					DDUCT GROUP 4 :				LDPE /LLDPE - PETKİM and Imported grades
					Specific to sector PA 6/6.6 Compounds			PS	
								_	GPPS
					(Fiber, Beads, Minerals, etc. filled)			-	GITS
	PVC	A wide range of hardness level, transparent soft PVC			Specific to sector PP Compounds				HIPS
	-				(Fiber, Beads, Minerals, etc. filled)			POM	
	-	A wide range of hardness level, colored soft PVC			Recycling Compounds			EVA	
	-	Specific to the sectors (Automotive, Household Appliances, Medical, Food-safe, UV-resistant, etc.)			 Industrial PA 6/6.6 Compounds 			ABS	
	_				 Industrial PP Compounds 				
N	-	Filled PVC Compounds (Wood, calcite, colored, etc.)			Innovative Polymers specific to the sector			PC	

REGULAR AND POTENTIAL VISITING REGIONS



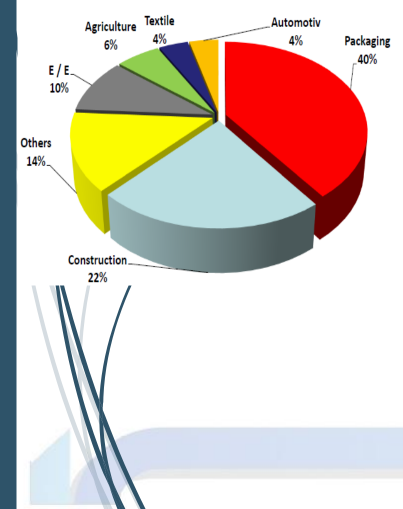


REGIONAL SECTOR DISTRIBUTION IN TURKEY

TURKISH PLASTICS CONVERTER INDUSTRY

10

BY MARKETS



REGULAR VISITING REGIONS;

CMC POLIMER has an established network and strong relationships in the plastic market of Turkey. With the new partnerships and the new products, we aim to extend the range of our products and customer portfolio while enhancing the potential of companies we work for. As a strategy of the company, CMC POOLIMER visits the customers regularly to ensure the customer satisfaction and continuously seek for new projects with existing and new customers.

AEGEAN REGION

- IZMIR MANISA : HOUSEHOLD APPLIANCES, AUTOMOTIVE, ELECTRIC-ELECTRONIC, MEDICAL, PACKAGING
- AYDIN : HOUSEHOLD APPLIANCES, AGRICULTURE
- DENIZLI : TEXTILE, CABLE
- MARMARA REGION
 - BURSA : AUTOMOTIVE, FURNITURE, TEXTILE, PACKAGING
 - **ISTANBUL IZMIT TEKIRDAG :** AUTOMOTIVE, HOUSEHOLD APPLIANCES, TEXTILE, CONSTRUCTION, ELECTRIC-ELECTRONIC, MEDICAL, PACKAGING

POTANTIAL REGIONS;

astik Kimva Sanavi Ticaret Ltd. St

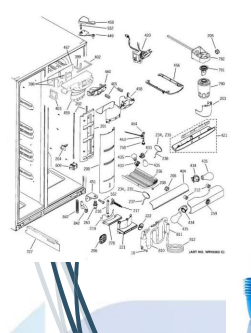
In addition to the current customer profile, CMC POLIMER has a strong potential customer profile based on the previous experiences, particularly in the regions and sectors listed below. We have all required infrastructure to extend our regions of interest that may stem from the new partnerships and the new range of products.

- CENTRAL ANATOLIA REGION;
 - ANKARA : AUTOMOTIVE, DEFENCE, PACKAGING
 - **ESKISEHIR :** HOUSEHOLD APPLIANCES, DEFENCE
 - **KONYA :** AUTOMOTIVE, AGRICULTURE
 - **KAYSERI :** CONSTRUCTION, ELECTRIC-ELECTRONIC, AGRICULTURE, PACKAGING
- SOUTHEAST MEDITERRANEAN REGIONS;
 - GAZIANTEP : PROFILE, CONSTRUCTION, TEXTILE, ELECTRIC-ELECTRONIC, PACKAGING
 - **ADANA :** CONSTRUCTION, AGRICULTURE
 - ANTALYA: AGRICULTURE, TOURISM

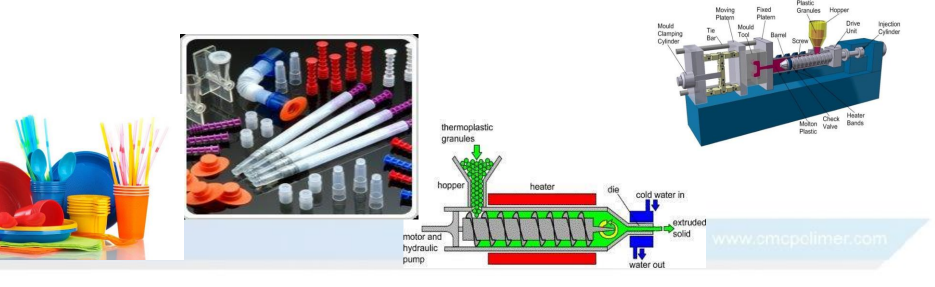
TARGETS



11



- To extend our product range and regions by initiating new partnerships in the forms of distributorship, agency, technical support and/or consultancy,
- To form a bridge between international markets and the plastic sector in Turkey (to import new products and knowhow transfer through international training, workshops, conferences and fairs),
- To be a solution partner for the manufacturing processes such as plastic raw materials, additives, injection molding, extrusion, blow molding, rotation molding, etc.,
- To perform/involve in projects of creating alternative cost-effective raw materials as well as incorporating new companies.
- To perform cost reduction projects,
- To offer engineering solutions to raw material or process related problems, to provide consultancy from experts and academia,
- To initiate permanent project based partnerships,
- To involve in the technology transfer projects (from academia to industry) by adapting the scientific studies to currently available processes and the present market conditions.



IZMIR/TURKEY



KIND REGARDS...