

# Nano Oxide Noghreh Co. Products Catalog



## WHO WE ARE?

We are one of the leader firms in the manufacturing and trading of high quality zinc alloys (Zamak), zinc oxide and ammonium chloride (NH4Cl) in Middle-East. We have two seprated and specialized manufacturing facilities with more than 18 years of foundry experience in zinc alloys and chemical manufacturing of ammonium chloride.

# WHAT WE DO?

During the production years, we attemped alot to reach the highest quality of products targeting the international markets in Europe, Middle-East and North Africa. The development of advanced melting furnaces and the use of automatic feed machines to improve the productivity for producing of zamak ingots. Using quantometer in accordance with international standards helped us providing the accurate data analysis of zamak ingots to obtain the superior and certified international level of production. Today, we supply 800 tons of zamak ingots per month in the first phase of development. Also, the production capacity for ammonium chloride is 300 tons monthly.

# **OUR PRODUCTS**

The company is the producer of high quality zinc alloys (Zamak ingots), zinc oxide (ZnO) and ammonium chloride (NH4Cl) as follows:



#### Zamak Ingots

Zamak is a family of alloys with a base metal of zinc and alloying elements of aluminium, magnesium, and copper. Our products includes Zamak 2, Zamak 3 and Zamak 5.

#### **Zinc Oxide**

ZnO is white powder which is used as an additive in numerous materials and products including cosmetics, food supplements, rubbers, plastics, ceramics, glass, cement.

#### **Ammonium Chloride**

Ammonium Chloride is an inorganic compound with the formula NH4Cl and a white crystalline salt that is highly soluble in water.

### OUR PRODUCTS ANALYSIS

#### Zamak 3

Technical Datasheet										
Report No: ZK321H11D			A14	Standard: EN1774						
AI	Cu	Mg	Pb	Fe	Cd	Sn	Si	Ni		
3.8 - 4.2	≤ 0.03	0.035 - 0.06	≤ 0.003	≤ 0.02	≤ 0.003	≤ 0.001	≤ 0.02	≤ 0.001		
		Phy	sical Data					2		
at 20°C) 6.6										
	381-387									
	Ingots (12Kg)									
	51 x 12 x 3.5									
	48									
	Strapped bundles of about 576Kg									
	Zinc alloy feet									
	AI	Al Cu	ZL3 / ZL0400 / Zn/   Al Cu   Mg   3.8 - 4.2 ≤ 0.03   0.035 - 0.06	1D ZAMAK 3   1D ZL3 / ZL0400 / ZnAl4   Al Cu Mg   3.8 - 4.2 ≤ 0.03 0.035 - 0.06 ≤ 0.003   Physical Data	ID     ZAMAK 3 ZL3 / ZL0400 / ZnAl4       Al     Cu     Mg     Pb     Fe       3.8 - 4.2     ≤ 0.03     0.035 - 0.06     ≤ 0.003     ≤ 0.02       Physical Data       6.       3.8 - 4.2     ≤ 0.03     0.035 - 0.06     ≤ 0.003     ≤ 0.02       OUNT OF THE OUN	1D   ZAMAK 3 ZL3 / ZL0400 / ZnAI4   Si     AI   Cu   Mg   Pb   Fe   Cd     3.8 - 4.2   ≤ 0.03   0.035 - 0.06   ≤ 0.003   ≤ 0.02   ≤ 0.003     Object to the second seco	ID   ZAMAK 3 ZL3 / ZL0400 / ZnAl4   Standard: EN17     Al   Cu   Mg   Pb   Fe   Cd   Sn     3.8 - 4.2   ≤ 0.03   0.035 - 0.06   ≤ 0.003   ≤ 0.02   ≤ 0.003   ≤ 0.001     Physical Data     G.6     Ingots (12Kg)     Strapped bundles of about 576Kg	Al   Cd   Standard: EN1774     Al   Cu   Mg   Pb   Fe   Cd   Sn   Si     3.8 - 4.2   ≤ 0.03   0.035 - 0.06   ≤ 0.003   ≤ 0.02   ≤ 0.003   ≤ 0.001   ≤ 0.02     OUSSION OUSS - 0.06   ≤ 0.003   ≤ 0.02   ≤ 0.003   ≤ 0.001   ≤ 0.02     OUSSION OUSS - 0.06   ≤ 0.003   ≤ 0.02   ≤ 0.003   ≤ 0.001   ≤ 0.02     OUSSION OUSS - 0.06   ≤ 0.003   ≤ 0.02   ≤ 0.003   ≤ 0.001   ≤ 0.02     OUSSION OUSSI		

#### Zamak 5

www.zamakco.com	Technical Datasheet										
Report No: ZK521G1	ZAMAK 5 ZL5 / ZL0410 / ZnAl4Cu1			Standard: EN1774							
Chemical Composition	AI	Cu	Mg	Pb	Fe	Cd	Sn	Si	Ni		
	3.8 - 4.2	0.7 - 1.1	0.035 - 0.06	≤ 0.003	≤ 0.02	≤ 0.003	≤ 0.001	≤ 0.02	≤ 0.001		
-	<i></i>		Phy	sical Data			576		τ		
Density (g/cm <sup>3</sup> at 20°C) 6.6											
Solidification range (°C)		381-387									
Shape (weight)		Ingots (12Kg)									
Ingot Size (L x W x H) (cm)		51 x 12 x 3.5									
Ingots per bundle		48									
Packing/Weight		Strapped bundles of about 576Kg									
Feet/Pallet		Zinc alloy feet									

## OUR PRODUCTS ANALYSIS

#### Zinc Oxide

www.zamakco.com	Technica	Technical Datasheet						
Report No: ES412L85B	Zinc Oxide ZnO	Atomic Absorption Fusion (AAF)						
Elements and Properties		%						
Zinc Oxide	Zinc Oxide							
Calcination loss	Calcination loss							
Substances soluble in wate	Substances soluble in water							
Substances soluble in diluted ace	Substances soluble in diluted acetic acid							
Loss at 105 degrees centigra	Loss at 105 degrees centigrade							
Lead	Lead							
Copper	Copper							
Iron		0.04						
Manganese	Manganese							
Nickel	Nickel							
Cadmium	Cadmium							
Chlorin		0.5						
Bulk density	Bulk density							

#### Ammonium Chloride

www.neshador.com		Technical Datasheet										NESHADOR				
Report No: NR847G35	Report No: NR847G35N			Ammonium Chloride NH4Cl									AF-01-Lithium Fusion			
Elements	SiO2	AI2O3	BaO	CaO	Fe2O3	K20	MgO	MnO	Na2O	P205	SO3	TiO2	Nh4	CI	NH4CI	
Unit	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
DL	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	
Scheme	WR-01	WR-01	WR-01	WR-01	WR-01	WR-01	WR-01	WR-01	WR-01	WR-01	WR-01	WR-01	WR-01	WR-01	WR-01	
NR847G35N	<	<	<	0.05	<	<	<	<	0.17	<	0.05	<	33.63	66.10	99.73	

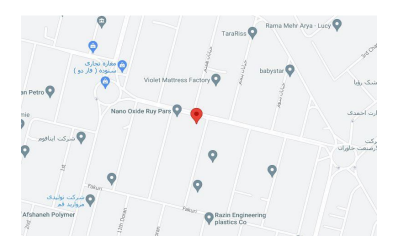
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Our connection would truly be a symbol of mutual trust, quality and dynamism in metal and chemical industries.