

STATEMENT ON ENVIRONMENTAL ISSUES OF 2015

The names of staff members responsible for environment, health and safety issues:

Pap Badalyan	Executive Director
Norik Vardanyan	Head of dry mixtures production
Arayik Abgaryan	Head of paint production
Aregnaz Hovhannisyan	Engineer-chemist

The last inspection was carried out by Ministry of Environmental Protection on 21.12.2012 and on its basis was given a reference No:1008560, according to which there were not noticed any defects or violations on provisions and claims of Legislation.

The Company has all the required permits for operation: Certificate N: 26913001032.

The company has never been the subject of any fines, penalties, other legal actions or public complaints resulting from non-compliance with applicable laws and regulations.

The Company is located in permitted distance from residential areas and it can't be dangerous for surroundings.

Maximum Permissible Discharge (MPD) of air emissions

Polluted materials	General emission	General Emission	polluted materials	General emission	General Emission
	g/second	t/year		g/s	t/y
Dependent materials (Chalk and dry alkyd products)	0.031 (0.025+0.006)	0.27 (0.216+0.054)	Cement powder	0.07	0.6
White spirit	0.13	1.12			
Nitrogen oxide	0.15	1.18			
Carbon oxide	0.79	6.1			
Inorganic Powder	0.24	2.109			

The dust filters were replaced by modern ones 2 years ago.

Air pollution prevention measures used during the foul weather for reducing such emissions are as follows:

- Not allowing over-loaded operation of certain equipments
- Strictly follow the procedure of technology
- Restricting powder emissions
- Slowing or temporary terminating the work of equipment in the case of increasing effluent emissions.

Maximum Permissible Discharge (MPD) of water emissions

The results of polluted water	Calculated Consistence g/m ³	Calculated Emission g/hour	Permitted consistence	Approved MPD in g/hour
COD _{full}	120.0	244.08	120.0	244.08
COD	220.0	448.8	220.0	448.8
Hanging elements	200.0	408.0	200.0	408.0
Chloride	300.0	612.0	300.0	612.0
Sulphate	380.0	775.2	380.0	775.2

The waste products generated by the Company are classified according to 4 classes as approved by the Ministry of Environmental Protection on 07/02/2014.

Maximum Permissible Discharge (MPD) of waste

Name of the waste	Hazardous class	Approved MPD in t/per year	Generated by the Company in 2015
Mercury-containing lamps, Fluorescent and mercury- containing bulbs	1st	60 pcs	40 pcs
Cement powder	3rd	2.0	1.25
Sediment of paints Plastic mixtures Household wastes	4th	40.96	26.05

Waste products are generated in the company's area.

Name of the waste	Generating place	Quantity t/year	Type of waste	Utilization
Concrete mixtures	Dry plasters production unit and concrete blocks production unit	7,0	Industrial	Reutilized in the manufacturing process
Paper bags	All units	18.5	Industrial	given to paper recycling companies
Used Oil	Car park	0.8	Industrial	Used for technical purposes
Household wastes	Cafeteria	1.5	Household	Municipal landfill
Household wastes	Management	4.1	Household	Municipal landfill
Total		31.9		

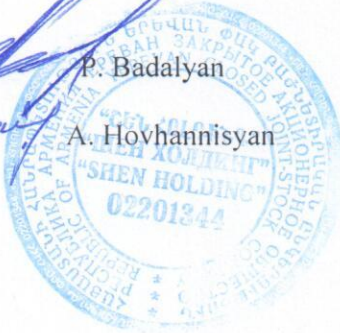
The company has safety engineer responsible for safety engineering.

All the employees of the company pass medical check up once a year. During last 5 years it hasn't been noticed any work-related accidents. Modern filters have been installed in dry mixture workshop to reduce dust concentration.

Special trainings for workers are being organized on environmental, health and safety issues by company's specialists.

Executive Director  P. Badalyan

Executor  A. Hovhannisyan



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