



RAJ PELLETS INDUSTRIES

MANUFACTURE OF INDUSTRIAL PELLETS

SODIUM HYDROXIDE PELLETS (LR. Grade) Naoh

SPECIFICATIONS	
Identification	Passes
Descriptions	White Deliquescent Pellets
Assay(min)	NLT 97.0%
Carbonate(as K2co3) Na2co3	NMT 1%
Chloride	NMT 0.001%
Sulphate(SO4)	NMT 0.00%
Phosphate(PO4)	NMT 0.00%
Silica(SiO2)	NMT 0.01%
Aluminium (Al)	NMT 0.00%
Hevy Metals (as Pb)	NMT 0.00%
Potassium(K)	NMT 0.10%
Total Nitrogen(N)	NMT 0.00%
Arsenic(As)	NMT 0.0004%
Lron(Fe)	NMT 0.001%
Particle size :	
Chemical Formula	NaOH
Molecular Weight	40 g/mol
Absolute Density	2.13 g/cm3
Melting Point	318.4 Deg°C
Boilling Point	1390 Deg°C
Solubility In Water	42 @ 0 Deg°C
(g/100g H2O)	114 @ 25Deg°C
	347 @ 100Deg°C

This product meets the requirements for Residual Solvents in the Industrial, Laboratory, Cosmetic, Pharma and More, Products as well as used.

Storage Conditions: Store Protected from Light and Moisture.

Re-evaluation Date: Four (3) years from date of manufacture, if storage conditions stated above are observed.

Raj Pellets industries

187, Vishala Ind Eatet(East)

Kathwada GIDC., S.P Ring Road

Ahmedabad - 382 315

Gujrat (INDIA)

Ph: +91-990-4836923 Ph: +91-982-5625775 E: info@rajpellets.com

E: rajpelletsindustries@gmail.com

W: www.rajpellets.com

^{*} Can be tailored to complement desired performance.

[#] More restrictive than compendium NLT = Not Less Than NMT = Not More Than