

Test Report Issued To:

APCO INFRATECPVT LTD

BEHIND IMS ENGG COLLEGE, VILLAGE ROAD, DASNA, GHAZIABAD, UTTAR PRADESH, INDIA, 201015,

Test Report No: N190522037/N190522037-2

Date of Issue: 03-Jun-2019

Sample Booking/Receipt Date: 22-May-2019

Date of Start of Testing: 28-May-2019

Date of Completion of Test: 03-Jun-2019

**Customer Relationship Number** 

54693

**Sample Description:** 

COARSE AGGREGATE (10 MM) SOURCE-KOTHPUTLI



**Customer Reference No:** 

APCO/NCRTC/2019/MISS/01 DATE-20/05/2019

Kind Attention: MR MANOJ SRIVASTAVA

E-Mail: billing.dmc2@apcoinfra.com Contact No: 9582775035

Sample Condition: NA

Sample Quantity (Approx): NA Sample Size (Approx): NA

SAMPLE NOT DRAWN BY OUR LABORATORY. THE RESULTS RELATE ONLY TO THE ITEMS TESTED

#### Report Issued by

Authencity of report can be verified by mail at <a href="mailto:verification@spectrolab.in">verification@spectrolab.in</a>

This is a Digitally Signed Report and hence doesn't require Physical Signature.

Spectro Analytical Labs Limited S-1, GNEPIP, Surajpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)

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Page 2 of 6

Report No. N190522037/N190522037-2

#### ID: N190522037-2 **COARSE AGGREGATE -10 MM**

<u>S.No.</u>	<u>Test Parameters</u>	Observed Results	<u>Test Method</u>	Requirement as per "IS: 383-2016" Specification	Conformity
1	Specific Gravity	2.75	IS 2386 (Pt-3)1963/ R 2016		
2.	Bulk Density, Kg/litre	1.58	IS 2386 (Pt-3)1963/ R 2016		
3	Water Absorption, %	0.26	IS 2386 (Pt-3)1963/ R 2016		
4	Combined Flakiness &Elongation Index, %	37.9	IS 2386 (Pt-1)1963/ R 2016	40 Max.	Yes
5	Soundness, % (after 5 cycles)				
	(a) With Sodium Sulphate	0.5	IS 2386 (Pt-5)1963/ R 2016	12 Max.	Yes
	(b) With Magnesium Sulphate	0.6		18 Max.	Yes
6	Aggregate Crushing Value, %	21.7	IS 2386 (Pt-4)1963/ R 2016	30 Max. for Wearing Surface	Yes
7	Aggregate Impact Value, %	20	IS 2386 (Pt-4)1963/ R 2016	30 Max. for Wearing Surface	Yes
				45 Max. for Non- Wearing Surface	Yes
8	Aggregate Abrasion Value, %	24.1	IS 2386 (Pt-4)1963/ R	30 Max. for Wearing Surface	Yes
	(Los Angeles)		2016	50 Max. for Non- Wearing Surface	Yes
Analy	st Signature			Authorised Signator	<u> </u>

Analyst Signature

**Authorised Signatory** 

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Page 3 of 6

Report No. N190522037/N190522037-2

	Deleterious Material, %				
9	(a) Material Finer than 75	0.15	IS 2386 (Pt-I&	1.00 Max.	Yes
	(b) Coal & Lignite	Nil	2)1963/R 2016	1.00 Max.	Yes
	(c) Clay Lumps	Nil		1.00 Max.	Yes
	(d) Total Deleterious Material	0.15		2.00 Max.	Yes
	Sieve Analysis, % passing				
10.	Sieve Sizes				
	12.5 mm	100		100	Yes
	10 mm	92.7	IS 2386 (Pt-1)1963/ R 2016	85-100	Yes
	4.75 mm	2.1		0-20	Yes
	2.36 mm	0.6		0-5	Yes
	Alkali Aggregate Reactivity				
	a. Dissolve Silica , (Milimoles/Ltr)	43.40			
11.	b. Reduction in alkalinity (Milimoles/ltr)	104.10	R 2016		
	c. Nature of Aggregate	Innocuous		Shall be Innocuous	Yes
12.	Chloride % by mass	0.014	BS EN 1744 (Pt-1)- 2009		
13.	Sulphate % by mass	0.024	BS EN 1744 (Pt-1)- 2009		

Analyst Signature



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Page 4 of 6 Report No. N190522037/N190522037-2

### ID.NO-N190522037-2

### **Megascopic Observation:**

The given sample of 10 mm coarse aggregate consists of gray to gray in colour.

### **Microscopic Examination:**

Under microscope the aggregate is found to consist of > 40% Quartz. Quartz is the predominant mineral and carbonates of calcium and magnesium constitute the cementing material.

Identification of Rock Group - Calcareous sandstone

### **Petrographic Details:**

S.No	Particulars		
1	Shape of Particle	Angular in outline.	
2	Particle Surface	Crystalline	
3	Texture	Granular	
4	Grain Size	Fine grained.	
5	Colour	gray to gray colored.	
6	Mineral Composition	The main mineral is quartz. The accessory minerals are feldspar, biotite and iron-oxide.	
7	Nature of Rock	Innocuous	
8	General Physical Condition	Compact and hard	





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Page 5 of 6

Report No. N190522037/N190522037-2

### ID.NO-N190522037-2

### **Mineralogy:**

S. No.	Quartz, %	Aluminium oxide,%	Magnesium oxide,%	Iron oxide, %	Calcium oxide, %
1	45 - 50	5 - 10	1 - 5	1 - 5	20 - 25
2	45 - 50	5 - 10	1 - 5	1 - 5	20 - 25
3	40 - 45	5 - 10	1 - 3	1 - 5	20 - 25

### **Description:**

The given sample coarse aggregate is a mixture of different type of rocks. Predominantly it consists of calcareous sandstone with some pieces of granite also present. Calcareous sandstone consists of quartz grains which are cemented with carbonates of calcium and magnesium.

The aggregates are gray to gray colour. The grains are angular to subangular and this indicates that the rock is made by cementing of grains that are either fragments of a pre-existing rock or mono-minerallic crystals. The given sample consists of aggregates, which are predominantly fine grained and have equigranular texture. Some aggregates show porphyritic texture i.e. large crystals embedded in fine-grained matrix. The main mineral is quartz and the accessory minerals are felspars, micas, garnet and magnetite. The grains in aggregate are compactly packed. It has medium density.

#### Comments:

The sample consists of coarse aggregate of sedimentary rock consisting of the mineral quartz along with the accessory minerals of felspars, micas, garnet and magnetite. The sample is compact and hard and quite suitable for its use as coarse aggregate in construction purpose.





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Page 6 of 6

### **TEST REPORT**

Report No. N190522037/N190522037-2

### ID.NO-N190522037-2

### PETROGRAPHIC EXAMINATION - PHOTOMICROGRAPHS

#### AS-RECEIVED SAMPLE





20X

**Photomicrograph Details:** 

Microscopic Light: Cross Polarized Objective Magnification: X20

**Photomicrograph Description:** General view of structure exhibiting quartz, calcium oxide, iron-oxide and Magnesium oxide.

Protocol: IS 2386 (Part VIII)-1963 & IS 383-2016

-- End of Test Report --





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