Soham Modi

From:

karna mehta <karnamehta@modipreperties.com>

Sent:

31 05 2017 10:19

To:

Soham Modi

Subject:

Fw: Sagar cement SRC cement.

To Soham Bhai,

I am in loop with Sagar cement JSW and Chettinad cement. I have got this response seen in the mail below from Sagar cement. When spoken to JSW(Venkat) and Chettinad (Abhinav) none of them have any cement which helps in decreasing the water seepage. Both the companies referred me to speak to Sagar Cements I have taken an appointment with Mr Nakul the head of marketing to come and meet me today at HO.

Regards, Karna Mehta

---- Forwarded Message -----

From: info nehamarketing <info@nehamarketing.com>

To: karnamehta@modiproperties.com Sent: Tuesday, 30 May 2017 2:11 PM Subject: Sagar cement SRC cement.

Dear Sir

As requested sending the details of SRC cement for your project at Miryalguda.

Sulphate Resisting Portland cement (SRC)

Sulphate Resisting Portland Cement is a type of Portland cement in which the amount of Tricalcium aluminate (C3A) is restricted to lower than 5 % and (2 C3A + C4AF) is lower than 25%. SRC can be used for structural concrete wherever OPC or PPC or Slag Cement is usable under normal conditions. The use of SRC is particularly beneficial in such conditions where the concrete is exposed to the risk of deterioration due to sulphate attack. The use of SRC is recommended for following applications:

- + Foundations, piles.
- + Basements and underground structures.
- + Sewage and Water treatment plants.
- + Chemical, Fertilizers and Sugar factories.
- + Food processing industries and Petrochemical projects.
- + Coastal works.
- + Also for normal construction works where OPC is used.
- + Construction of building along the coastal area within 50 km from sea.

Thanks