

Fwd: Highly Monodispersed Silica Nanoparticles

Dr. Rakesh Singh <rakeshsinghpu@gmail.com>
To: "Dr. Rakesh Singh" <rakeshsinghpu@gmail.com>

Tue, Dec 14, 2021 at 3:51 PM

------Forwarded message -------From: HiQ-Nano < Info@hiqnano.com>
Date: Tue, Dec 14, 2021 at 2:40 PM

Subject: Highly Monodispersed Silica Nanoparticles

To: <rakeshsinghpu@gmail.com>

Highly monodispersed and stable <u>silica nanoparticles</u>. Available with tunable sizes, from 25 to 200 nm, different surface chemistries, in water or as dried powder. Feel free to contact <u>us</u> for specific inquiries, technical questions and quote requests. We will be happy to provide a wide range of customized nanoparticles to meet your specific demands.

HiQ-Nano s.r.l., Via Barsanti, 73010 Arnesano, Lecce, Italy info@hiqnano.com



If you want to unsubscribe from the newsletter, click here







White silica and carbon extraction manufacturing process from Rice Husk Ash (RHA)

1 message

manlsh <symphonytpl@rediffmail.com>
To: rakeshpu@yahoo.co.in, rakeshsinghpu@gmail.com

Wed, Feb 10, 2021 at 2:08 PM

Dear Sir/Mam,

Greetings from Symphony Tradecomm Pvt Ltd.

We are based in Chhattisgarh where their is abundance of Rice Husk Ash and we want to utilize it. We currently do some process and make use of it in construction as of now. But what we can get is max 85% silica content. We are looking for a process where we can process and get upto 95% silica WHITE content with minimal processing cost as that is the demand of market. We request to contact back with some details to discuss more on the subject.

Thanking You, Manish Shadija,/Gopichand shadija Symphony Tradecomm Pvt. Ltd. R-26, Sector 2, Avanti Vihar, Vijay Nagar Chowk, Raipur, Chhattisgarh, INDIA-492001

Cell: +91 09301180677/+91 09300097666.



Fwd: Ultrastable Fluorescent Nanobeads

1 message

Dr. Rakesh Singh <rakeshsinghpu@gmail.com>
To: "Dr. Rakesh Singh" <rakeshsinghpu@gmail.com>

Wed, Dec 1, 2021 at 5:07 PM

------ Forwarded message ------From: HiQ-Nano <info@hiqnano.com>
Date: Tue, Nov 30, 2021 at 7:51 PM
Subject: Ultrastable Fluorescent Nanobeads

To: <rakeshsinghpu@gmail.com>

Fluorescent Silica Nanoparticles

Highly bright and photostable nanomaterial with tunable sizes, surface chemistries and colours.

Feel free to contact us for ongoing promotions, technical questions and quote requests.

Choose your nanoparticles properties, we'll take care of the rest!

© 2021, HiQ-Nano s.r.l., Via Barsanti 1, 73010, Arnesano (Lecce), Italy, P.I. IT04540510759 info@hiqnano.com



Click here to unsubscribe