



Anshul Life Sciences
Partnering innovation, adding value.

Offering AnyCoat® range of HPMC from Lotte Fine Chemical erstwhile Samsung

(April 1, 2016)

Anshul Life Sciences proudly announces its co-operation with Lotte Fine Chemical Co. Ltd. (formerly known as Samsung Fine Chemicals) as their sole distributor bringing various grades of AnyCoat® brand of HPMC and other specialty excipients to the pharmaceutical industry with immediate effect.

The ownership transfer from Samsung Fine Chemicals to Lotte group was completed as of 1st March, 2016 and is now named as Lotte Fine Chemical Co. Ltd.

Founded in 1948, Lotte group is the 5th largest conglomerate in South Korea with a revenue of USD 90 billion of which the chemical business accounts for 20 percent.

Apart from the company name change, there is no change at all with regards to the brand name of AnyCoat® and all the elements defining AnyCoat®. The entire team associated with AnyCoat® brands/cellulosics including the technical team have become part of Lotte Fine Chemical (formerly known as Samsung).

There is no change with respect to the manufacturing site for AnyCoat® C range of HPMC & AnyCoat® P range of HPMC Phthalate.

Anshul Life Sciences has been appointed as the exclusive channel partner for Lotte Fine Chemical (formerly known as Samsung) for AnyCoat® brands and will start supplying from 1st April, 2016.

Sufficient stocks are available with Anshul to cater to customers' requirement of AnyCoat® C and AnyCoat® P range of pharma excipients and specialties.

Anshul will continue delivering their commitment to put customer needs ahead with no interruption in supplies and exceed customer service expectations. With its strong technical team and backed up by its own application labs, Anshul Life Sciences is well placed to provide formulation guidance whenever required. Anshul is introducing a new concept of "Smart Start-up Kits" for formulation support using AnyCoat® brands.

Anshul & Lotte look forward to the continued patronage towards AnyCoat®.