China Market Data: Acrylonitrile, Phytol and Branched Chain Amino Acids Analysis in New Research Reports at RnRMarketResearch.com

Chinese markets for BCAAs, Phytol and Acrylonitrile reviewed with critical primary intelligence data in new industry research reports by CCM International available at RnR Market Research.

Dallas, TX (PRWEB) March 02, 2013 -- China’s acrylonitrile industry enjoyed a steady expansion during the past five years with capacity reaching over 1.3 million t/a as of Jan. 2013 and consumption volume over 1.5 million tonnes. China still needs to import a considerable amount of acrylonitrile every year to fill the supply-demand gap. Acrylic fiber is still the largest downstream field of acrylonitrile even with declining share. And the next two downstream fields, ABS and PAM, are expected to perform eminently. In this report, CCM focuses on the production situation and consumption pattern of China’s acrylonitrile industry in the past five years, as well as on prediction for the next five years.

China is a big silk producer and has been exploring methods for comprehensive utilization of silk resource for years. With better use and deep processing of silkworm resources, phytol industry is gradually recognized and will have a big leap in future development. As a high value-added product in the comprehensive utilization of silkworm resources, phytol has been extracted from silkworm feces and then used as the raw material of vitamin E since 1950s. Nevertheless, its output and the number of producers are still small at present. As of 2012, there are less than 10 phytol producers. Different from some overseas producers who use natural plant as raw material in phytol production, in China, phytol is produced as a by-product of chlorophyll series products extracted from silkworm feces. Complete report on China phytol market is available at http://www.rnrmarketresearch.com/market-research-of-phytol-in-china-market-report.html.

As one of the major BCAAs producers in the world, China produces more and more BCAAs with growing downstream demand at home and abroad. The output of BCAAs in China has witnessed a slight growth to nearly 5,000 tonnes in 2011 from about 4,500 tonnes in 2008. At present, the production cost of BCAAs varies a lot from one producer to another in China. And there is much room to reduce the cost to earn larger profit. Furthermore, the Chinese government is encouraging the development of small-type amino acids with high added value (BCAAs are included in these). That has provided a good environment for BCAAs production in China. Few questions that are helped answered with these reports include: what are the main differences in the cost behind the price of those producers? What policies have been made to develop BCAAs production in China?

As to China’s consumption of BCAAs, the domestic consumption market of BCAAs is still quite small, attributing to lacking of BCAAs national standard in BCAAs production. And China’s BCAAs industry highly depends on overseas market. Therefore, there are many opportunities to develop China’s consumption market of BCAAs.

Order / Buy a copy of one or more of these reports at:


PRWeb ebooks - Another online visibility tool from PRWeb


About Us:
RnRMarketResearch.com is an online database of market research reports offering syndicated reports on more than 500 micro segments by leading market research publishers from across the globe. We also offer customized market research studies for multiple industries.
Contact Information
Priyank Tiwari
RnRMarketResearch.com
http://www.rnrmarketresearch.com/
+ 1 888 391 5441

Online Web 2.0 Version
You can read the online version of this press release here.