STEER & Merck in partnership for collaborative research on processing special effect pigments

*Scientists from two companies to accelerate development of right technology for adoption by Plastic industry*

**BENGALURU, INDIA, February 21, 2017:** STEER, creator of advanced materials platform technologies that effectively transform and functionalise materials in the fields of plastics, pharmaceuticals, food & nutraceuticals, biomaterials and biorefining, today announced a research collaboration with Merck, a leading science & technology company, on creating co-rotating twin screw extruder technology to process special effect pigments.

The research collaboration will focus on accelerating the development of an appropriate technology for the plastic industry to effectively process special effect pigments. While STEER will use process know-how, technology platform and knowledge of materials transformation, Merck brings to the table its understanding of pigments and their behaviours and core research work in plastics. STEER labs in India will carry out the research work. STEER and Merck will jointly validate the research work before taking to market the technology platform.

Commenting on the collaboration, **Dr. Babu Padmanabhan, Managing Director and Chief Knowledge Officer, STEER**, said, "This is a major milestone for STEER, as the research collaboration is an acknowledgement of our capabilities and technology by a global leader. Our 21st century, co-rotating twin screw processor with fractional lobed elements allows for work on materials using precise application of forces — kneading, stirring or shearing material at specific zones of the processor — resulting in a quantum jump in process capability. With its ability to work with sensitive materials, our technology truly ushers in a new age of advanced materials through Intelligent Compounding. Our rich legacy of research and patented technologies will complement the objectives of this unique venture."

**Gordon Price, Technical Service Manager, Pigments in Plastics, Merck**, said, "STEER has been pioneering the materials transformation research in Plastics and holds several patents in this sector. We believe in STEER’s technology platform and research capabilities, which enjoy proven track record. Through this research collaboration, we intend to master the co-rotating twin screw extruder technology to process special effect pigments and bring to market the most advanced platforms."

Processing special effects pigments is still a major challenge for the plastic industry, as the pigment platelet structure is damaged in the processing stage. Any alteration or change in the size of the structure hinders effective coloration and alters the appearance of the pigments in plastics. An appropriate process window to process pigments of various sizes will benefit the industry. STEER’s technology platform is customised for producing effect pigments compounds and masterbatch."
About STEER

STEER is a creator of materials platform technologies that transform and functionalise materials in the fields of plastics, pharmaceuticals, food & nutraceuticals, biomaterials and biorefining. Founded in 1993 by Dr. Babu Padmanabhan with a vision to steer a new world, STEER today has 5 global offices and 10 satellite offices, serving over 39 countries and employs over 500 gifted engineers, scientists and technicians across the globe. With 60 patents for breakthrough innovations, the company is committed to the design, creation and implementation of advanced platform technologies, components, elements, peripherals and applications that help in the creation of safer, stronger, lighter, more sustainable products.

About Merck

Merck is a leading science and technology company in healthcare, life science and performance materials. Around 50,000 employees work to further develop technologies that improve and enhance life – from biopharmaceutical therapies to treat cancer or multiple sclerosis, cutting-edge systems for scientific research and production, to liquid crystals for smartphones and LCD televisions. In 2015, Merck generated sales of €12.85 billion in 66 countries. Founded in 1668, Merck is the world’s oldest pharmaceutical and chemical company. The founding family remains the majority owner of the publicly listed corporate group. Merck, Darmstadt, Germany holds the global rights to the Merck name and brand. The only exceptions are the United States and Canada, where the company operates as EMD Serono, MilliporeSigma and EMD Performance Materials.

For more information, please visit www.steerworld.com or write to aravind.gowda@steerworld.com

@STEER_Official  https://www.facebook.com/STEERWorld