TEGO® Dispers 678 – Widely Applicable Dispersant for Solventborne Direct Grinds in Industrial Coatings

With TEGO® Dispers 678, Evonik Industries AG launches a new widely applicable dispersing additive, which is designed for both high-solid and medium-solid solventborne direct grinds in industrial coatings.

Its excellent stabilization of all pigments and fillers, as well as its broad compatibility with all common binders, makes TEGO® Dispers 678 the dispersant of choice for solventborne co-grinding systems. As a high-performance product, it shows an excellent stable color and very low rub-out results in the coating.

Additionally, it provides a stable color independent of the application method. With TEGO® Dispers 678, a strong reduction in viscosity may be achieved; this allows for very high solids content in the coating. Furthermore, TEGO® Dispers 678 is incorporated easily due to its low viscosity.

These benefits qualify TEGO® Dispers 678 as an excellent general use dispersant. TEGO® Dispers 678 complements the existing TEGO® Dispers specialty products for high-solid and medium-solid systems for direct grinds in industrial application.

Company information
Evonik, the creative industrial group from Germany, is one of the world leaders in specialty chemicals. Profitable growth and a sustained increase in the value of the company form the heart of Evonik’s corporate strategy. Its activities focus on the key megatrends health, nutrition, resource efficiency and globalization. Evonik benefits specifically from its innovative prowess and integrated technology platforms.

Evonik is active in over 100 countries around the world. In fiscal 2013 more than 33,500 employees generated sales of around €12.7 billion and an operating profit (adjusted EBITDA) of about €2.0 billion.

Disclaimer
In so far as forecasts or expectations are expressed in this press release or where our statements concern the future, these forecasts, expectations or statements may involve known or unknown risks and uncertainties. Actual results or developments may vary, depending on changes in the operating environment. Neither Evonik Industries AG nor its group companies assume an obligation to update the forecasts, expectations or statements contained in this release.