



## Coveme re-integrates Tedlar® based product range in China. Marking strategic move in Asian Market.

Coveme enlarges it's product portfolio re-integrating Tedlar® based backsheets. Tedlar® is a highly versatile polyvinyl fluoride film that provides a long-lasting finish to a wide variety of surfaces exposed to harsh environments while its inert, non-stick properties make it an excellent release film for PV back sheet product.

Backsheet is an indispensable part of PV module to protect it from outer damages. In China several PV modules manufactures are in favour of fluoropolymer back-sheet. The Tedlar® based backsheet is the best in class among the fluoride based back-sheet products with has many key benefits: The outer layers is UV and hydrolysis resistant and withstands all atmospheric agents. The inner layer is made of an electrical grade and hydrolysis resistant PET.

Tedlar® based backsheet performance is really outstanding > 3000 hours of Damp Heat Test (DHT).

Mr. Fabio Manicanti, Deputy Director of Coveme China says, "The reintegration of Tedlar based backsheet product is a very important announcement for us because it is Coveme's new strategic direction to provide more choices to the Asian market, especially to China. Coveme has a long-standing experience with this product and a very strong partnership with DuPont. The strong alliance will enable us to better serve the customers aiming to target different markets."

## For more information please contact:

Yvonne Morguet Tel: +39 051 6226 111 email : ymorguet@coveme.com