



CUSTOMER INFORMATION

Sihl announces that Diatechnologies SAS, in France, is now Sihl SAS.

Châteauroux, November 2015 – As part of the realignment of Sihl the Coating Company, in which technical strengths and customer proximity of the entire group are to be brought together, the uniform naming will now be implemented.

For the new public image a uniform brand needs to be shared by the entire Sihl Group, this includes the company name. In 2014, the first phase started with the renaming of plant in the United States, when Arkwright Advanced Coating Inc became the Sihl Inc.

In accordance with the new strategy and fulfilling the aims of strengthening customer proximity and market recognition, the name change for the plant in France; Diatechnologies will with immediate effect become Sihl SAS. This is the final name change and means that all the production plants within the Sihl Group are visibly linked. These measures are to ensure the simple and sustainable communication for you as customer, as well as strengthening the Sihl Group as business partner.

About Sihl The Coating Company

Sihl The Coating Company is a leading provider of high quality market optimised coatings, offering individual application solutions on request and dedicated to professional, friendly customer service. Manufacturing is supported by many years of technical Know-How; strict quality controls ensure reliability and an on-going commitment to product development and innovation. Sihl's aim is to offer customers the best solution for individual requirements. Sihl manufacture products to serve a large variety of applications – ranging from photo papers and large format media to packaging materials and tamper-proof labels to hot stamping foils for industrial use. Sihl manufacture solely in Europe, in accordance with all ecological, judicial, social and Occupational Health and Safety standards. Sihl is a member of the Italian Diatec Group, together specialising in coated films, fabrics, and papers to specific application requirements.

Further information can be found at <http://www.sihl.com>