



PRESS RELEASE

FALSE ADVERTISING AND UNFAIR COMPETITION CLAIM FILED IN RESPECT OF PRODUCT CLAIMS FOR ITL REINFORCED CONCRETE ROLL® (BRANDED TILTEX 7™ IN OTHER TERRITORIES)

21ST FEBRUARY 2022

Concrete Canvas Ltd and its U.S. affiliate Concrete Canvas USA, Inc. (collectively "Concrete Canvas") have today filed a Complaint in U.S. District Court (Southern District of Texas, Houston Division) against Inland Tarp & Liner, LLC ("Inland Tarp"). The Complaint concerns advertisements published by Inland Tarp with respect to product performance of Inland Tarp's product, ITL Reinforced Concrete Roll® ("ITL RCR"), including claims with respect to the compressive strength and flexural strength, which Concrete Canvas alleges are false and misleading causing Concrete Canvas injury and damage, including by damaging the reputation of GCCM's within the market.

The product concerned is provided to Inland Tarp by Thrace Eurobent SA and was previously provided by Eurobent Sp ZOO ("Eurobent"), the makers of Tiltex™, and is offered for sale under the brand name ITL Reinforced Concrete Roll®.

Concrete Canvas Technology ("CCT") also has previously instituted unrelated proceedings against Eurobent which is a Polish company related to Thrace Eurobent, for infringement of CCT's patent PL/EP 2027319. Eurobent has been restrained by preliminary injunction from manufacturing Tiltex™ in Poland since April 2018. The preliminary injunction remains in force pending the main trial of the infringement action and as such it remains illegal for Eurobent to manufacture Tiltex™ in Poland.

Eurobent was unsuccessful in its attempt to revoke the above patent (see here for further detail). Additionally, in September 2021, the court of second instance in Świdnica, Poland, ordered Eurobent to pay CCT a compulsory sum of PLN 4,500,000 (€1,000,000) for 18 violations of the preliminary injunction (see here for further detail), a record amount for this type of case in the Polish Courts. The main patent infringement action against Eurobent continues.

-ENDS







