SICAM srl and Crown Name Group: new Spun Bond equipment supply, together against the COVID19

SICAM (www.sicamsrl.com) produces machinery and plants for textiles and nonwovens with over half a century of experience.

Speaking with the owner Ing. Stefano Zanardi, son of the founder who created the company in Milan in the 1950s, the passion for mechanics immediately shines through, with a focus in process of continuous innovation based on many projects carried out.

SICAM has in fact consolidated technologies that have affected the bonding of fibers from airlay or carding for decades, but also Spun Lace or Spun Bond, Staple Fiber, chemical bonding, spray bonding or thermofixing processes; Taylor made projects and complete turn-key solutions have brought SICAM to compete with the main international players.

The mission of the company is, indeed, in providing the best solutions to the diverse needs of its customers.

During the last March 2020, because of their long time experience in the medical field and their own production of Spun Bond machinery equipment, SICAM has been contacted from Wuhan by Crown Name Group, a leading global supplier of high quality and standardized disposable hygiene wear and safety workwear.

In an historical time in which, due to the Corona virus pandemic spreading, hygiene and safety wear are more than important for moral, legal, and financial reasons and all the organizations have a duty to ensure that employees and any other person who may be affected remain safe at all times, the need of Crown Name Group is to increase machinery equipment for the spun bond production in order to produce respirators, a medical disposal required by the international laws.

For this reason, they choose an experienced partner in nonwoven machinery as Sicam, with a vocation for the customization of each project and with a special attention to best production practices, efficiency and environmental factors. The SICAM supply to Crown Name Group of Spun Bond equipment assures and high quality output, knowing that, the use of those respirators, can really protect only if they are produced with high level standard nonwovens.