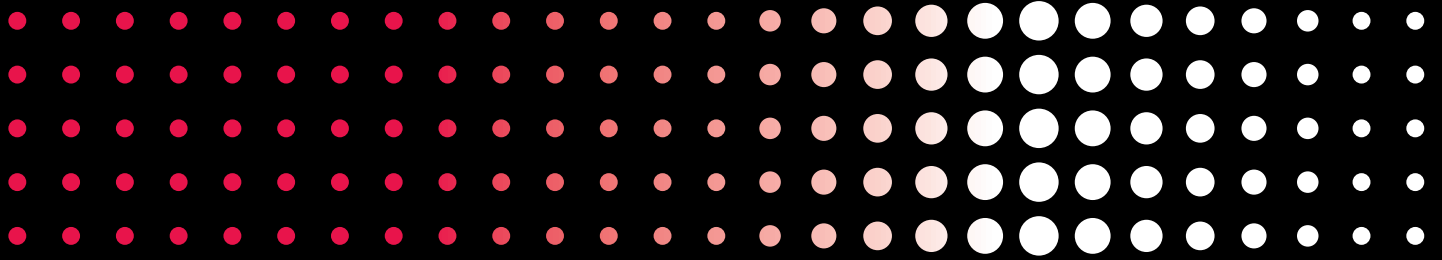


fiRST

Film infusion Reusable Silicone Technology



The key to using reusable silicone bags is efficient seals, resin runners and inserts

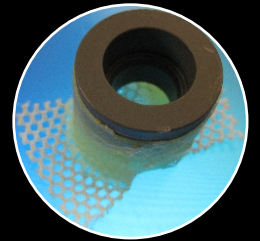
We pride ourselves on innovative technology bringing simple cost effective systems to the general composite moulder. *fiRST* is no exception as the seal, insert and resin feed designs are unique and the most cost effective on the market today.

SilCon II Silicone spray and dispense machine model has improved features as a result of basic design strategy to produce the ideal solution and not copy or modify old technology in an attempt to fit the new demand of Silicone meter mix and spray.

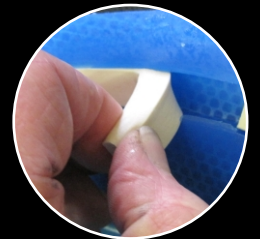
We provide a total solution to your reusable silicone bag requirements offering a unique range of ancillaries, new machine design and an unrivalled wealth of closed mould manufacture expertise and training Facilities.

Alan Harper Composites technology source

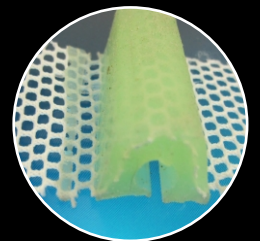
We focus all our resources on composite Closed mould technology. *fiRST* represents a new approach to film infusion and LRTM in that a reusable silicone bag is used as alternative back B tool face.



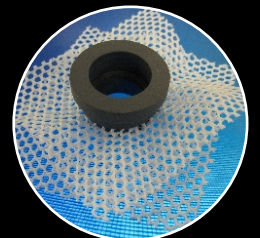
INSERTS



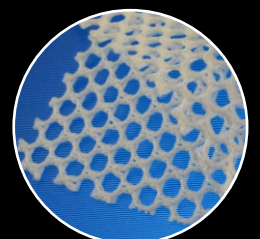
SEALS



RESIN FEED



ANCHOR POINTS



CLOTH



alan harper composites

www.rtmharper.com

closed mould technology specialists

E mail: rtm.harper@yahoo.co.uk