



RAMERFOAM®
TECHNOLOGY

APPLICATIONS AND CASE STUDIES

Clean room cleaning products

Lint free, dust trapping; ideal for wiping surfaces and cleaning sensitive areas such as optical and electronic equipment. The minute pores on the sponge trap surface particles. Our sponges can quickly absorb huge amounts of water.



Household-cleaning sponges

Hypoallergenic, non-abrasive and durable. PVA mops and wipes are a popular and cost-effective alternative to traditional cleaning applicators. Compatible with most cleaning chemicals in the home as well as medical and clean room environments.

Car cleaning and wax applicator sponges

Wax on wax off! PVA sponge absorbs only water, trapping it inside the sponge cell structure, leaving the buffing or waxing product on the surface for minimal waste. Cell size can be adjusted in the manufacturing process to best fit the application in question. Ramerfoam® is also non-linting, non-scratching and mechanically strong.

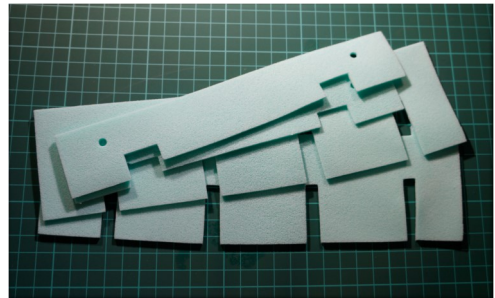


Synthetic alternative to Chamois leather

Popular for many years as an animal-friendly alternative to Chamois leather, the Ramer® Eco Cloth has similar properties to Chamois, removing excess water and polishing to achieve a streak-free finish.

Beauty sponges including exfoliating, mud and mask removal products

Ramer® has been supplying cosmetic sponges to world-famous names in the beauty industry for over 60 years. Extremely soft when wet, Ramerfoam® sponges are hypoallergenic ideal for soft and sensitive skin.



Personal bathing sponges

Ramer® was the first company to manufacture commercially viable synthetic bathroom sponges back in 1946. We are the only UK manufacturer of PVA sponges, supplying major supermarkets and selling direct to the public worldwide.

<https://www.ramersponges.com>

Component parts for industrial use and medical applications

The unique properties of Ramerfoam® have helped businesses grow in many different industrial sectors such as Medical, Aerospace, Automotive and Electrical. Ramer® is truly a one-stop-shop for all PVA sponge and foam applications.