

Don't stop, if you have a floating soap.

Consolation
Household



C A Vincent
Thrissur, Kerala

Scout: Peermade Development Society

Vincent observed many people taking bath in rivers and ponds losing grip of their soaps, which often sink in the water. He conducted experiments in his soap manufacturing unit for about 14 years to develop this unique process of manufacturing soap that floats in water. The soap has a density of 0.878, TFM (Total Fatty Matter) is around 73 per cent, foaming stability at 0.1 cm and foaming power at 0.2 cm. Now you will not lose soap too far away, swim with it, don't stop, if you have a floating soap.

NIF has filed a patent (2988/CHE/2008) for the technology in the innovator's name.

