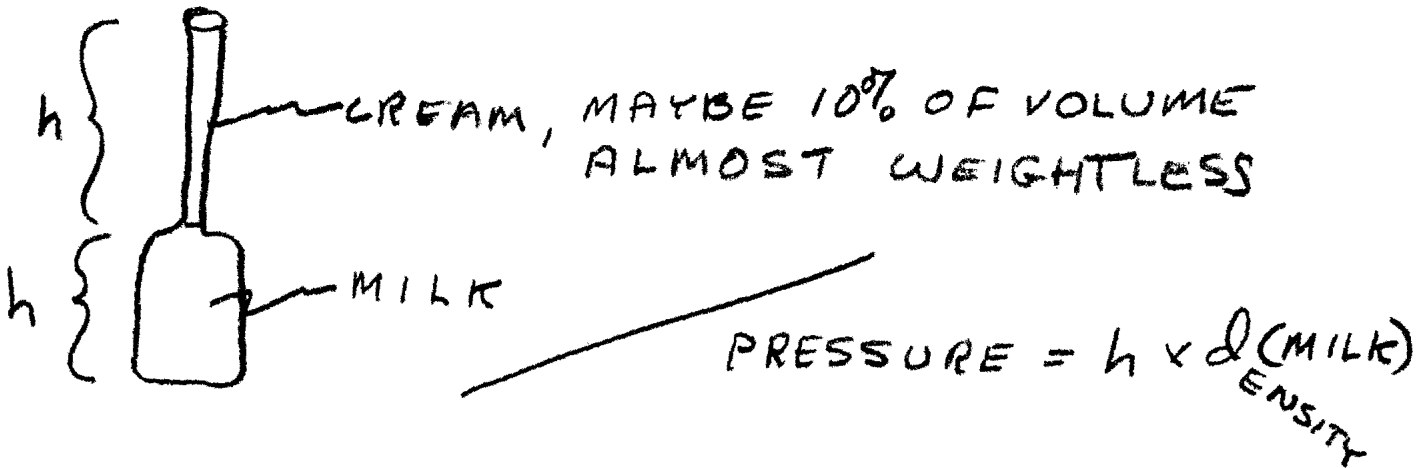


NECK THIN & TALL



$$P_{\text{PRESSURE}} = h \times \rho(\text{MILK})$$

DENSITY

MIXED UP: DENSITY $\approx 0.9 \rho(\text{MILK})$

HEIGHT OF LIQUID = $2h$

$$P_{\text{PRESSURE}} = 2h \times 0.9 \times \rho(\text{MILK})$$

$$\gg h \times \rho(\text{MILK})$$

\Rightarrow PRESSURE INCREASES