

The steam volume of product PFSC200 is 248L. The maximum amount of solvent which can be placed in the oven at 180°C is approx. 3.39 g. At 20°C approx. 19.1 g solvent may be placed in the oven. The lower explosion limit used LEL =  $40 \text{ g/m}^3$ ; maximum concentration of flammable solvents  $c_{LEL} = 25\%$ ; theoretical vapourisation time  $t_0 = 2.58 / 9$ ; minimum exhaust flow  $Q_{min. 9} = 10 \text{ m}^3/h$ .