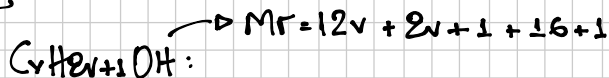


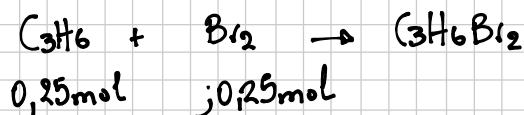
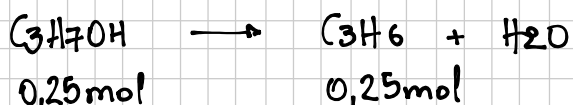
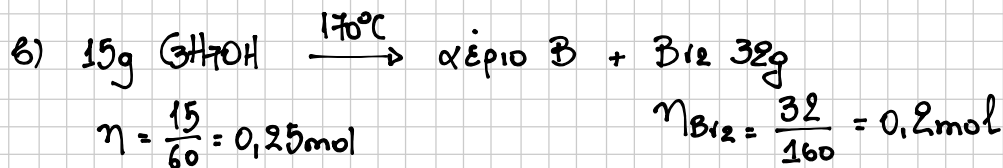
21.36:



60% w/w $\sum \epsilon$ 100g ενωμένου περιέχ. 60g C
 $\sum \epsilon (14v + 18)g$ 12v g

Αρα: $100 \cdot 12v = (14v + 18) \cdot 60$
 $1200v = 840v + 1080$

$360v = 1080 \Rightarrow \boxed{v=3} \Rightarrow C_3H_7OH$



απόδοση: $\alpha = \frac{0,2}{0,25} = 0,8$ ή 80%

21.37:

