other amines, imines 8 -× × × (S1) (S2) 7 \* (\**l*)ul 5 3 3 2 4 4 4 4 -S<sub>res</sub>\* -4 -×  $\times$   $\times$   $\overset{\bullet}{\star}$ prop-2-en-1-amine 18.2% train 9.2% (TP2) (TP1) val 18.2% aziridine 40.7% -5 test 8.2% piperidine 27.9% In(*η* / MPa) × -8-250 350 400 450 250 350 400 450 300 300 T/K