

R1: 1.00NC10H20=>0.500C3H5-A+0.500C4H71-3+0.250NC5H11+0.750NC7H15

R2: 1.00NC10H19=>0.600C2H4+0.600C3H6+0.500C3H5-A+0.500C4H71-3+0.500NC7H14

R3: 1.00NC10H19=>0.250C2H4+0.500C4H6+1.00NC5H11+0.500LC5H8

R4: 1.00NC12H26=>0.500PC4H9+0.500NC5H11+0.900NC7H15+0.100NC12H25

R5: 1.00NC12H26=>0.500C2H5+0.500NC3H7+0.500NC7H15+0.500NC12H25