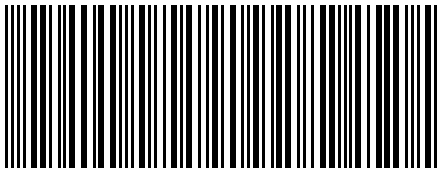


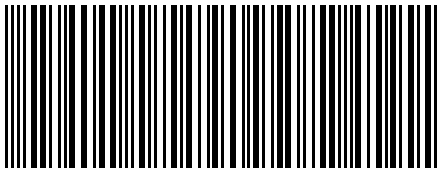
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200311026230803403



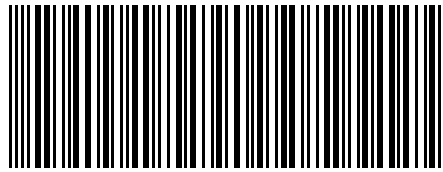
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200311026230803409



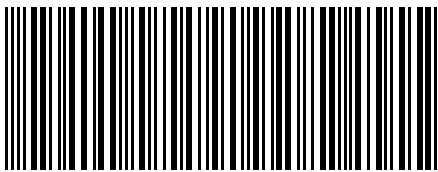
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200121026230803415



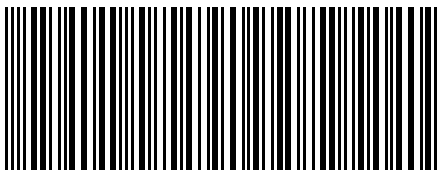
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200311026230803404



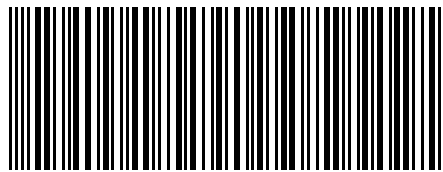
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200311026230803410



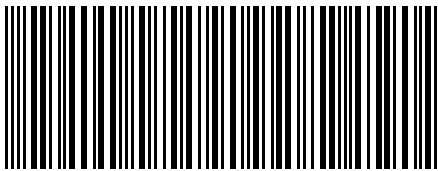
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200121026230803416



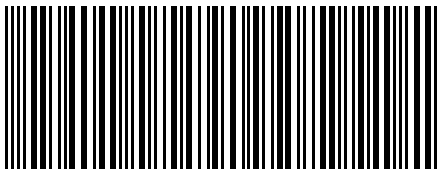
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200311026230803405



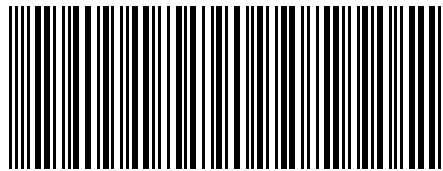
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200311026230803411



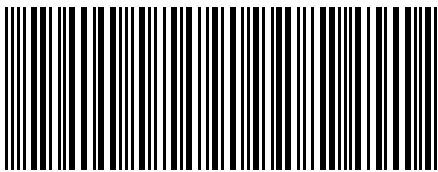
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200121026230803417



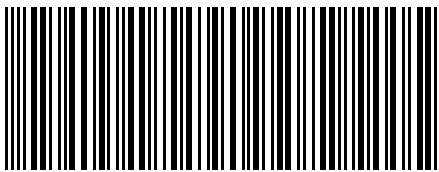
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200311026230803406



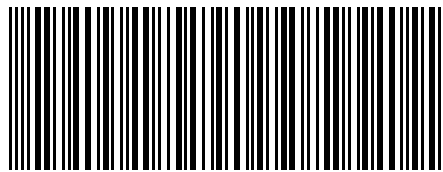
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200121026230803412



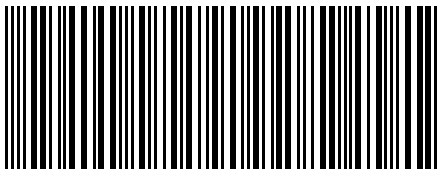
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200121026230803418



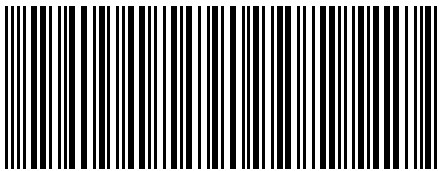
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200311026230803407



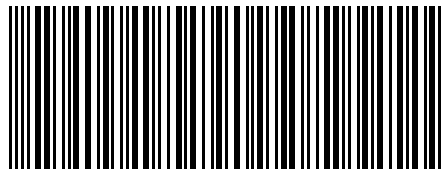
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200121026230803413



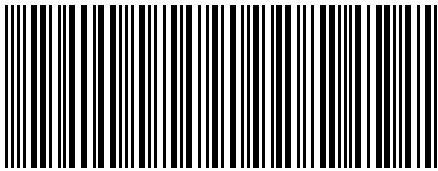
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200121026230803419



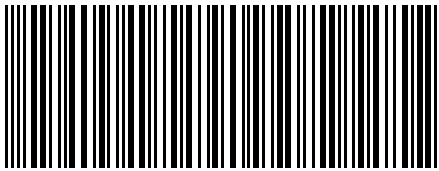
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200311026230803408



R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200121026230803414



R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Oct 2026 Lot : 2308  
0200121026230803420

