

**MaterialLabelxx** B\_EXC\_F/C

Mat\_Description\_説明xxxxxxxx30++++++40--44

**xBatch\_760\_Delivered**

SB Vend Batch4567890

**914097642**

Pallets: 12345 Drums: 12345

S.P. this is a test sampl

No./Tot. 1 / 1

Q.ty 100.0 G

Standard

Release

Sampler

Date/Time

S.H. Handling\_Comments\_10xxxxxxxx20++++++30

T.C. Freeze<-15°C/OBSOLET

**SIGNALW**Hazard\_Statements\_20xxxxxxxx30####40-----50  
/////60...65...70.....80++++++90!!!!!!100

**3A**\*12 Controlled Subst: Weights: G: T: N: CIV



**3A**\*2  
SIGNALW

Controlled Subst

Materiallabelxxxxx20  
Mat\_Description\_説明xxxxxxxx30++

++++++40--44---50\*\*\*\*\*60

XBatch 760 Deli  
100.0 G

B\_EXC\_F/C

914097642

Release

Hazard\_Statements\_20xxxxxxxx30##  
####40-----50/////60...6  
5...70.....80++++++90!!!!!!

**MaterialLabelxx** B\_EXC\_F/C

Mat\_Description\_説明xxxxxx30++++++40--44

**xBatch\_760\_Delivered**

SB Vend Batch4567890

**914097642**

Pallets: 12345 Drums: 12345

S.P. this is a test sampl

No./Tot. 1 / 1

Q.ty 100.0 G

Standard

Release

Sampler

Date/Time

S.H. Handling\_Comments\_10xxxxxxxx20++++++30

T.C. Freeze<-15°C/OBSOLET

**SIGNALW**Hazard\_Statements\_20xxxxxxxx30####40-----50  
/////60...65...70.....80++++++90!!!!!!100

**3A**\*12 Controlled Subst: Weights: G: T: N: CIV



**3A**\*2  
SIGNALW

Controlled Subst

MaterialLabelxxxx20  
Mat\_Description\_説明xxxxxx30++

+++++40--44---50\*\*\*\*\*60

xBatch 760 Del! 100.0 G

B\_EXC\_F/C

914097642

Release

Hazard\_Statements\_20xxxxxxxx30##  
####40-----50/////60...6  
5...70.....80++++++90!!!!!!