

## Drum Filling / Container Filling

### 1.1 Capacity of the Installation

\* Filling Capacity: .....pallets/container/h  
 \* Filling precision: .....

### 1.2 Product Data:

\* Product-Name: .....

\* Product features:

corrosive	.....yes/no
toxic	.....yes/no
combustible	.....yes/no
caustic	.....yes/no
foaming	.....yes/no
malodorous	.....yes/no
hardening	.....yes/no
sticky	.....yes/no

\* Viscosity: .....cP  
 \* Density: .....g/cm<sup>3</sup>

### 1.3 a) Drum Data

Drum name	Volume in ltr.	Ø-drum in mm	Height in mm	Weight in kg	Ø-filling entry	No.drums on pallet
Rolling channel drum*						
Rolling channel drum*						
Rolling channel drum*						

\* new drums acc. to DIN 6643 B11



**1.3 b) Container Data**

„Schuetz“-Container, 1.000 l, on runners, suitable roller conveyor transport

Length: .....mm  
Width: .....mm  
Height: .....mm  
Filling hole seal: .....

**1.4 Pallet Data**

\* Size: .....  
Length: .....mm  
Width: .....mm  
Height: .....mm  
Weight: .....kg

**1.5 Installation Data**

\* Site: .....  
\* Ground Condition at Site: .....  
\* Ambient Temperature: .....  
\* Ambient Conditions: .....  
\* Explosion protection for  
the system at site: .....

**1.6 Power Supply Data**

\* EL-power supply: .....  
\* Brake Voltage: .....V .....Hz  
\* Control Voltage: .....V  
\* Control System: IP.....  
\* EL-equipment: .....  
\* Air pressure: .....bar