

TRAINING PROGRAMME (extract)





Health and safety regulations



Correct usage of tools and equipment



Good practices



Expected results

U2. A1. C1. K1. PIPE CONNECTION AND OPENING OF THE WINE VAT

Water cleaning of hoses



Safety boots against risk of falling hoses



Clean hose


U2. A1.

Bottling process

U2. A1. C1.

Take part in the implementation of the wine, bottles (or boxes and bag-in-boxes) and stoppers ("bidules", caps, corks...) supply line.

U2. A1. C1. K1. PIPE CONNECTION AND OPENING OF THE WINE VAT.



U2. A1.
Bottling process

U2. A1. C1.
Take part in the implementation of the wine, bottles (or boxes and bag-in-boxes) and stoppers ("bidules", caps, corks...) supply line.




Drying of hoses



Hose gasket is clean and in good working condition

U2. A1. C1. K1. PIPE CONNECTION AND OPENING OF THE WINE VAT

Condition of hose : it must not be pierced or twisted

An icon showing four hands in different colors (blue, orange, green, and purple) raised in a gesture of support or teamwork.

U2. A1.
Bottling process

U2. A1. C1.
Take part in the implementation of the wine, bottles (or boxes and bag-in-boxes) and stoppers ("bidules", caps, corks...) supply line.



Fixed hose

U2. A1. C1. K1. PIPE CONNECTION AND OPENING OF THE WINE VAT

Clean pump

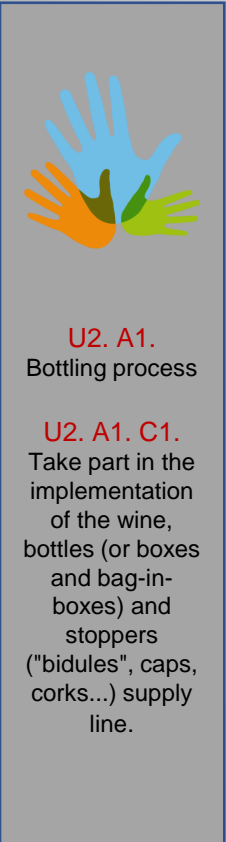


U2. A1.

Bottling process

U2. A1. C1.

Take part in the implementation of the wine, bottles (or boxes and bag-in-boxes) and stoppers ("bidules", caps, corks...) supply line.



ULO2. WINE PACKAGING

U2. A1. C1 K1. PIPE CONNECTION AND OPENING OF THE WINE VAT.




U2. A1.
Bottling process

U2. A1. C1.
Take part in the implementation of the wine, bottles (or boxes and bag-in-boxes) and stoppers ("bidules", caps, corks...) supply line.

Clean valve

ULO2. WINE PACKAGING

U2. A1. C1 K1. PIPE CONNECTION AND OPENING OF THE WINE VAT



U2. A1.
Bottling process

U2. A1. C1.
Take part in the implementation of the wine, bottles (or boxes and bag-in-boxes) and stoppers ("bidules", caps, corks...) supply line.



Wine flow