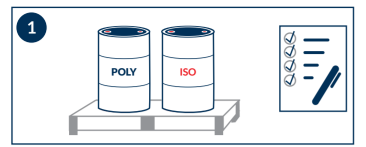


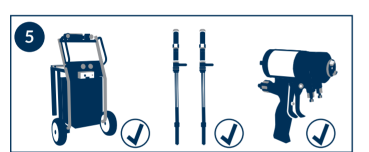
PREPARATION



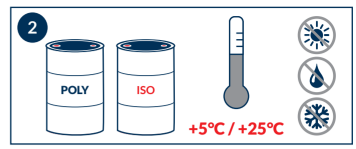
Acceptance of the delivery. Check the seals and the correctness of the delivery.



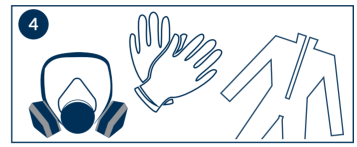
Loading and securing.



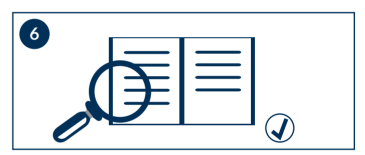
Inspect the machine.



Storage.

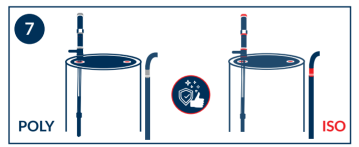


Prepare protective clothing.

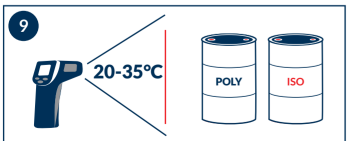


Read the documentation of PUREX NG.

SET-UP



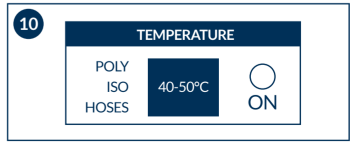
Fit the recirculation system and remove previously used system from the machine circuit. Mount the pump.



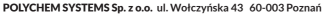
Keep an eye on the temperature during spraying.



Recirculation should be carried out within the specified temperature range.



Remember to set the correct operating temperature for the ambient conditions. Start only if you have reached the recommended temperature range.





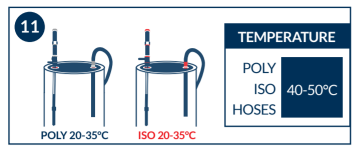








EXECUTION



Set the correct temperature for spraying.



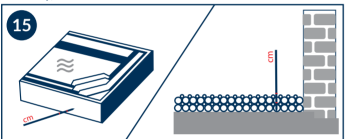
Set the correct operating pressure.



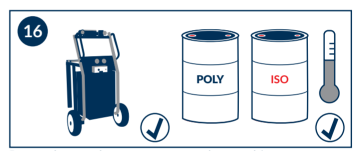
Check the condition of the substrate - temperature, humidity, correctness of execution.



Perform a test spray to verify proper processing.



Keep checking the thickness of the layer as you work.



Remember to keep an eye on the machine parameters and the raw material temperature.

FINISHING



Turn off the device according to the manufacturer's instructions and secure the spray gun.



After work, ventilate the room where spraying was carried out (at least 24 hours).



Leave a set of documents for the system.



Rest after the work you've done.

BE A PROFESSIONAL IN INSULATION