

DOC IPPC 2.6

WATER CONSUMPTION

Water required for the actual production of acetylene is 10 ltrs per kg of Calcium Carbide consumed. This volume of water is inclusive of those amounts used for cooling the compressor and for chilling purposes during the filling of Acetylene Cylinders. With an average annual consumption of 20000 kgs of Calcium Carbide This would total to an annual water consumption of 200000 ltrs . However, this process water is collected and reused in consecutive production runs. Based on last years recorded consumption figures the actual water consumption stood at < 28000 ltrs. This volume of water is collected rainwater from rooftops , stored in underground cisterns .

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