



INQUIRY FOR A CYLINDRICAL TANK

1. CONTACT:

COMPANY: CONTACT PERSON:
 STREET: PHONE:
 ZIP CODE/CITY: EMAIL:

2. TANK'S GEOMETRY:

INTERNAL¹ / EXTERNAL¹ TANK'S DIMENTION

DIAMETER[mm] HIGH[mm] VOLUME [m³]

3. TANK'S TYPE

SINGLE WALLED DOUBLE WALLED (TANK WITH A COLLECTING TRAY)

4. TANK'S LOCATION¹

INSIDE OUTSIDE OUTSIDE, PLACED UNDER THE SHELTER

5. TANK'S ROOF

CONICAL FLAT² FULLY OPENED (NO COVER)

6. TANK'S BOTTOM

FLAT CONICAL SLOPED

7. MEDIUM

NAME	DENSITY	CONCENTRATION (%)	PARTICIPATION IN THE MIXTURE

8. PREFERRED MATERIAL

PE100 PP-H PCV-NI PVDF

9. MEDIUM'S TEMPERATURE

THE TANK WORKS AT A CONSTANT TEMPERATURE. MEDIUM'S TEMPERATURE IS T_M.....[°C]
 THE TANK WORKS IN VARIABLE TEMPERATURE CONDITIONS:

	T _M [°C]	TIME [%]
MAX. MEDIUM'S TEMPERATURE		
MIN MEDIUM'S TEMPERATURE		

10. ADDITIONAL EQUIPPMENT

MECHANICAL LEVEL INDICATOR WET INDICATOR MIXER WITH SUPPORTING CONSTRUCTION
 LADDER (AND/NO HANDRAIL) ANCHORS TANK'S HEATING

11. COMMENTS / ADDITIONAL INFORMATIONS

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¹ POINT THE RIGHT ANSWER

² CAN NOT BE PERFORMED FOR OUTDOOR TANKS, EXCEPT FOR A TANKS PLACED UNDER THE SHELTER