
**Thermoplastics pipes for industrial
applications under pressure —
Determination of the chemical resistance
factor and of the basic stress —**

Part 2:

Pipes made of halogenated polymers

*Tubes en thermoplastiques pour les applications industrielles sous
pression — Détermination du facteur de résistance chimique et de la
contrainte de base —*

Partie 2: Tubes en polymères halogénés



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