

LE CHOIX DE LA ROUE

COMPATIBILITÉS AVEC AGENTS CHIMIQUES AGRESSIFS

Matériaux	Aacier	Acier inox	Alliages d'aluminium	Fonte	Caoutchouc standard
Acides gras	●	●	●	●	●
Acide acétique	●	●	●	●	●
Acide borique solution 30	●	●	●	●	●
Acide oléique	●	●	●	●	●
Acide oxalique solution 10	●	●	●	●	●
Acide sulfurique	●	●	●	●	●
Acide chlorhydrique solution 30	●	●	●	●	●
Acide chromique solution 10	●	●	●	●	●
Acide phosphorique solution 10	●	●	●	●	●
Acide nitrique solution 10	●	●	●	●	●
Acide sulfurique solution 10	●	●	●	●	●
Acétate d'aluminium	●	●	●	●	●
Carbonate d'ammonium	●	●	●	●	●
Sulfate d'ammonium	●	●	●	●	●
Sodium cyanure solution 10	●	●	●	●	●
Solutions alcalines 80 °C	●	●	●	●	●
Ammonium hydraté	●	●	●	●	●
Carbonate de sodium solution 10	●	●	●	●	●
Phosphate de sodium solution 10	●	●	●	●	●
Hydroxyde de sodium solution	●	●	●	●	●
Silicate de sodium solution 10	●	●	●	●	●
Alkylbenzols	●	●	●	●	●
Alcool amylique	●	●	●	●	●
Alcool éthylique	●	●	●	●	●
Alcool méthylelique	●	●	●	●	●
Alcool propylelique	●	●	●	●	●
Acétones	●	●	●	●	●
Térébenthine	●	●	●	●	●
Acétate amylique	●	●	●	●	●
HYDRO CARBURES					
Essence	●	●	●	●	●
Gasole	●	●	●	●	●
Huiles minérales	●	●	●	●	●
AUTRES					
Eau marine	●	●	●	●	●
Eau à 80 °C	●	●	●	●	●
Eau froide	●	●	●	●	●
Chlorure de sodium solution	●	●	●	●	●
Vapeur saturée 10	●	●	●	●	●

● conseillée

● partiellement résistante

● déconseillée

