





GAMMA WT




 Detergente acido energico inibito leggermente fumigante per rimozione di calcare, calce, e residui salini da superfici resistenti all'acido cloridrico.

 Acid, slightly fumigator, inhibited, active detergent for the clearance of limestone, lime and saline residues from surfaces resisting to the hydrochloric acid.

 Détergent acide énergique inhibé, légèrement fumigateur pour enlever lo calcaire, chaux et résidus salins des surfaces qui résistent à l'acide chlorhydrique.

 Saures energisches leicht verrauchendes gehemmtes Reinigungsmittel zur Entfernung von Kalkstein, Kalk und Salzresten aus der Chlorwasserstoffsäure widerständigen Flächen.

 Detergente ácido energético inhibido ligeramente fumigante para el lavado rápida de caliza, cal, y residuos salinos de las superficies resistentes al ácido clorhídrico.

Potenza acida - Acid power - Puissance acide -
Saures vermögen - Potencia ácida



Compatibilità acque dure - Compatibility with hard waters
- Compatibilité avec les eaux dures -
Hartwasserverträglichkeit - Compatibilidad con aguas duras



Schiuma - Foam - Mousse - Schaum - Espuma



Sostanza attiva - Active substance - Substance active -
Wirkstoff - Sustancia activa



Biocompatibilità - Biocompatibility - Biocompatibilité -
Biologische Verträglichkeit - Biocompatibilidad



UN = 1789

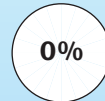
ADR = 8 C1 II

COV

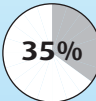
Densità-Density-Densité-Dichte-Densidad = **1,17**

Compatibilità allo sporco
Compatibility with dirt
Compatibilité avec la saleté
Schmutzverträglichkeit
Compatibilidad con la suciedad

Grasso
Grease/Graisse
Fett/Grasa



Inerte
Inert/Inerte
Inert/Inerte



Calcare
Limestone
Calcaire
Kalk/Caliza

