

## Non-Rechargeable Battery

Chemical Composition
FE
C
SI
MANGANESE
P
SULFUR
TI
NICKEL
1-PROPENE, HOMOPOLYMER
MANGANESE DIOXIDE
CALCIUM
ALUMINUM
LI
POTASSIUM
NA
CHLORINE
N
COPPER (METALLIC)
MAGNESIUM
ZINC
Lithium Difluoro(oxalato)borate
LITHIUM PERCHLORATE
1,2-DIMETHOXYETHANE
1,3-DIOXOLAN-2-ONE, 4-METHYL
C.I.PIGMENT WHITE 6
PEGOTERATE- (INN)
ETHYL PROPENOATE
2-ETHYLHEXYL ACRYLATE
ACETIC ACID ETHENYL ESTER
SILOXANES AND SILICONES, DI-ME, ME VINYL, VINYL GROUP-TERMINATED
PULP, CELLULOSE

## Batterie

Chemische Zusammensetzung
FE
C
SI
MANGAN
P
SCHWEFEL
TI
NICKEL
1-PROPEN, HOMOPOLYMER
MANGANDIOXID
CALCIUM
ALUMINIUM
LI
KALIUM
NA
CHLOR
N
KUPFER (METALLISCH)
MAGNESIUM
ZINK
Lithium-Difluoro(oxalato)borat
LITHIUMPERCHLORAT
1,2-DIMETHOXYETHAN
1,3-DIOXOLAN-2-ONE, 4-METHYL
C.I.PIGMENT WEISS 6
PEGOTERAT- (INN)
ETHYL-PROPENOAT
2-ETHYLHEXYL-ACRYLAT
ETHANSÄURE ETHENYL-ESTER
SILOXANE UND SILIKONE, DI-ME, ME-VINYL, VINYLGRUPPE-TERMINIERT
PULPE, ZELLSTOFF