



Excipients

Benzoic Acid Ph. EUR
Citric Acid monohydrate Ph.EUR
Citric Acid Anhydrous Ph.EUR
Ethylparaben & - Sodium BP/Ph.EUR
Glycerin veg. Ph.EUR/USP/FCC
Glycin Ph.EUR/USP/JP
DL-Malic acid FCC
Methylparaben & - Sodium BP/Ph.EUR
Sodium Benzoate Ph.EUR
Sodium Chloride Ph.EUR/USP
SYNTHALEN E83P (CARBOMER 974P)
SYNTHALEN E80P (CARBOMER 980)
SYNTHALEN E81P (CARBOMER 971P)
Propylenglycol USP
Propylparaben & - Sodium BP/Ph.EUR
Titandioxid Kronos 1171 Ph.EUR
Tri Sodium Citrate Ph.EUR
ZEIN USP39/NF34
– water-insoluble prolamine protein as alternative for Shellac

