

Product:	CAS #	Comments:
Levomepromazine Maleate	7104-38-3	API - EP monography 0925- EurGMP
Levomepromazine HCl	1236-99-3	API - EP monography 0505- EurGMP
Chlorquinaldol	72-80-0	API- EurGMP
Monosulfiram	95-05-6	API- EurGMP
N-acétyl-DL-méthionine	1115-47-5	API-Veterinary
Hexamidine Di-Isetionate	659-40-5	Cosmetic ingredient
3-(2-Methoxy-10H-phenothiazin-10-yl)-N,N,2-trimethylpropan-1-amine	851-68-3	Advanced intermediate
2-Methoxy Phenothiazine	1771-18-2	Starting raw material
2-Cyano Phenothiazine	38642-74-9	Starting raw material
2-Propionyl Phenothiazine	92-33-1	Starting raw material
2-Acetyl Phenothiazine	6631-94-3	Starting raw material
2-Bromo Phenothiazine	66820-95-9	Starting raw material
2-Chloro Phénothiazine	92-39-7	Starting raw material
N-(5-Chloro-2-((2-nitrophenyl) thio)phenyl)formamide	93856-86-1	Starting raw material
N-[5-bromo-2-(2-nitrophenyl)sulfanyl-phenyl]formamide	201677-59-0	Starting raw material
Méthanesulfonyl-2-phénothiazine	23503-68-6	Synthesis intermediate
1-CHLORO-4-METHYLSULFONYL-2-NITRO-BENZENE	97-07-4	Synthesis intermediate
(+)-diacétyl-L-tartrique anhydride	6283-74-5	Starting raw material
Phényl-3-chloropropane	104-52-9	Synthesis intermediate
Thioanisole	100-68-5	Synthesis intermediate

Contacts:

Vincent PEA: International Sales Manager
Matthieu BONTEMS: Technical & Developpement Manager

v.pea@groupe-seche.com
m.bontems@groupe-seche.com

+33 6 80 07 03 59
+33 6 15 69 19 85