

AMMONIUM
CHLORIDENH CL:
%99,9

N O	CHARACTERI STICS	SPECIFICA TIONS
1	ASSAY (CACULATED TO THE DRIED SUBSTANCE)	≥%99,9
2	VAPOR DENSİTY	1,9(VS AIR)
3	VAPOR PRESSURE	1MMHG (160,4.C)
4	LOSS ON DRYING(C'105)	MAX.0.05%
5	(ON SİLİCAGEL.4H) LOSS ON DRYING	MAX.0.05%
6	RESİDUE ON İGNİTİON	MAX.0.01%
7	PH (5%.25 C')	4.5-5.9
8	ACIDITY OR ALKALINITY	COMPIYING
9	CALCIUM(CA)	MAX.20PPM
10	COPPER(CU)	MAX.2PPM
11	IRON(İE)	MAX.10PPM
12	MANGNESİUM(MG)	MAX.10PPM
13	ZINC(ZN)	MAX.10PPM
14	LEAD(PB)	MAX.2PPM
15	HEAVY MELALS (AS PB)	MAX.5PPM
16	LODIDE AND BROMIDE	COMPIYING
17	PHOSPHATO(PQ)	MAX.10PPM
18	SULFATE (SO ₄ ²⁻)	MAX.80PPM
19	THIOCYANATE(SCN)	COMPIYING
20	RESIDUAL SOLVENTS	COMPIYING
22	APPEAARANCE OF THE SOLUTION	COMPIYING