## DRUGS-Tabulated Statement, &c.-Continued.

TARTAR.

OF ANALYSIS.				
Tartrate Lime.	Ash.	Sulphuric Acid.	Miscroscopical Examination.	Remarks by the Analyst.
-	- <del>-</del>	<u> </u>		
p. cent.	p. cent	p.cent.		
9·16 8·79	·····		Free from starch	
8.18			do	do do
**********				Adulterated; it consists of nearly 70 p.c. of sulphate of lime, a trace of cream of tartar, and the balance starch and moisture.
7.66			do	do do
7.			Free from starch	
7.89			do do	do do
9·20 9·25			do	do
6.50			********* *****************************	Pure; tartrate of lime present is rather more than usual.
7.	********			Adulterated. Adulterated with gypsum.
7.	3.6	17		Genuine.
*********	••••••	4.	Contains potash starch, hence the increase in	
7.7	4.2		Moisture	Adulterated with about 50 p.c. of starch. Genuine.
8.4	15.2		Contains starch and	o on allo.
0	72.2		gypsum Contains starch,gypsum	Adulterated about 25 to 30 p.c.
ზ-გ			and superphosphate of lime	An entire and fraudulent substitution for cream of tartar, viz, acid phosphate cf lime with starch and gypsum. N.B. No alkaline ash, no empyrea- matic odour, no black ash, sold as cream of tartar No. 2, but contains none.
4.8	••••••		No foreign substances	
₽.8	********		No foreign matterdo	do do
5·6			do	do
0.8		*****	do	do
********	50.2	• •••••	About 10 p. c. of starch	Adulterated with substance not injuriens to health. Feeble reaction.
25.	67.4		Contains starch	Adulterated with substances which might prove in-
****	33to40	••••	Contains 25 to 30 p. c. of	jurious to health if employed as cream of tartar.
********	41.	•••••	Contains about 30 p. c. of starch	Largely adulterated, and might prove injurious to health if used instead of pure cream of tartar. Largely adulterated, and might be injurious to health.
*****	30⋅		Contains 20 p. c. starch	Adulterated with about 50 p. c. of gypsum and starch, and might be injurious to health.
9·7 2·1	70.5	37 5	No starchdo	Genuine.  Adulterated with over 50 p c. of sulphate of lime. The
30.4	75.	43.6		admixture is not to make the commodity palatable or to improve its appearance. It is likely to be injurious to health. Adulterated. Consisting of 10 p. c. tartaric acid and 90 p. c. of gypsum. An admixture likely to be in-
<b>9</b> -9	••••••	3∙9	*************************	jurious to health. Genuine. The calcium sulphate perhaps accidentally
3.3	63.6	<b>3</b> 0·1	******	introduced. Adulterated with 60 p. c. gypsum. The adulteration is likely to be injurious to health.
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