Mattan : farblose und hautfarbene, kaum sichtbare Pasten nach Prof. Dr. P. G. Unna.

Contributors

Fritz Kripke

Publication/Creation

[between 1920 and 1929?]

Persistent URL

https://wellcomecollection.org/works/etfw8b7q

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



farblose und hautfarbene, kaum sichtbare Pasten nach Prof. Dr. P. G. Unna.

Mattan-Verzeichnis.

1. Mattan ohne Zusatz	enthält:		
2. Zink-Mattan	weiss .		10% ZnQ
2a. Zink-Mattan	hell, haut!	arben	"
2b. Zink-Mattan	rötlich		
2c. Zink-Mattan	gelblich	,	16
3. Schwefel-Mattan	10%	Sulfur	
4. Schwefel-Mattan mit Fange di Sciofani	10%	Fangoschw (wirksams)	efel te S-Form)
5. Zink-Schwefel-Mattan	10%	ZnO, 5% 8	ulfur
6. Präcipitat-Mattan 1%	1% H	ydrarg, pr	aec. alb.
7. " " 5%	5% I	lydrarg. pr	aec. alb.
8. Gelbes Quecksilber-N	fattan 1% Hy	dr. oxyd. 1	lav. v. h. p.
9. Thigenol-Mattan	2%	Thigenol (n	nit Licenz)
10. Zink-Salicylsäure-Mat	tan . 10%	Zn0, 2,5% S	alicylsäure
11. Theer-Mattan	10%	Anthrasol	
12. Duret-Mattan	10%	Zn0, 10% b	aume Duret
13. Zink-Ichthyol-Mattan	10%	Zn0, 2% I	chthyel
14. Ichthyol-Mattan	2%	lchthyol	
15. Lenigallol-Mattan 5%	5% 1	Lenigallel	
16. Zink-Menthol-Mattan	10%	Zn0, 1% M	enthol
18. Essigsaure Tonerde-Ma	attan . 33%	Liquor, a	lum. acet.
19a. Gletscher-Mattan, star	k Lich	tschutzpas	te
19b. " " schv	vach.	"	
20. Chinin-Mattan	10%	Chinin, su	ilfuric.
21. Wismut-Mattan	10%	BiOC1.	
22. Wismut-Rhabarber-M	attan. 10%	BiOCl,1% Ex	tr. rhei.aqu.
23. Wasserstoffsuperoxyd	-Mattan c	1% H, O,	
Mattan-Gleitpuder, weiß,	hell, dunk	el.	

Fritz Kripke G. m. b. H.

(Berliner Formpuder Werke)
Berlin-Rixdorf, Hobrechtstr. 66.

