

CaO	56.077g
CH2	14.027g
H2O	18.015g
KNO3	101.10g
S	32.059g

CaO	+	H2O	=	Ca(OH)2
75.69%		24.31%		

CH2	+	S	=	C	+	H2S
30.44%		69.56%				

2KNO3	+	4S	+	3CH2	=	K2S	+	3H2S	+	N2	+	3CO2
54.28%		34.42%		11.30%								

Automatisches Feuer

4CaO	+	2KNO3	+	4S	+	3CH2 (Petroleum)
37.58%		33.88%		21.49%		7.05%

Mischung A:	63.63% CaO	+	36.37% S
Mischung B:	82.77% KNO3	+	17.23% CH2 (Petroleum)

Mischung C:	59.07% Mischung A	+	40.93% Mischung B
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Mischung C	+	H2O
89.22%		10.77%