

f. u. P<sub>2</sub> H<sub>2</sub> l. rotte Modifikation.  
 Wod. Kugelfall in. l. i. Nyl. d. P<sub>2</sub>  
 in. H<sub>2</sub> Kugelfall  
 zu P<sub>2</sub> H<sub>2</sub> H<sub>2</sub>

ad H<sub>2</sub> Kugelfall d. H<sub>2</sub> in. H<sub>2</sub> P<sub>2</sub> H<sub>2</sub>  
 P<sub>2</sub> H<sub>2</sub> Kugelfall in. i. H<sub>2</sub> Kugelfall in.  
 Kugelfall in.

3 Kugelfall in. P<sub>2</sub> H<sub>2</sub> l. 100° Kugelfall  
 l. P<sub>2</sub> H<sub>2</sub> l. P<sub>2</sub> H<sub>2</sub> l. P<sub>2</sub> H<sub>2</sub> l.  
 in. i. H<sub>2</sub> Kugelfall in.

ad H<sub>2</sub> Kugelfall in. rotte P<sub>2</sub> H<sub>2</sub> in.  
 Kugelfall in. P<sub>2</sub> H<sub>2</sub> l. P<sub>2</sub> H<sub>2</sub> l. Kugelfall in.  
 P<sub>2</sub> H<sub>2</sub> l. P<sub>2</sub> H<sub>2</sub> l. P<sub>2</sub> H<sub>2</sub> l.

P<sub>2</sub> H<sub>2</sub> + 2H = P<sub>2</sub>  
 P<sub>2</sub> H<sub>2</sub> + 4H = P<sub>2</sub>  
 l. i. H<sub>2</sub> Kugelfall in. Kugelfall in.

Phosphorwasserstoffe.

3 Kugelfall in. P<sub>2</sub> H<sub>2</sub> l. P<sub>2</sub> H<sub>2</sub> l. P<sub>2</sub> H<sub>2</sub> l.

ad Phosphorwasserstoff P<sub>2</sub> H<sub>2</sub>  
 Kugelfall in. Kugelfall in. Kugelfall in.  
 Kugelfall in.

4 P + 3 KO, 3 H<sub>2</sub>  
 = P<sub>2</sub> H<sub>2</sub> + 3 KO. 3 H<sub>2</sub>.

ad P<sub>2</sub> H<sub>2</sub> Kugelfall in. Kugelfall in. Kugelfall in.  
 ad. Kugelfall in. P<sub>2</sub> H<sub>2</sub> in. Kugelfall in. Kugelfall in.  
 in. Kugelfall in. Kugelfall in. Kugelfall in.

ad Kugelfall in. Kugelfall in. Kugelfall in.  
 P<sub>2</sub> H<sub>2</sub> Kugelfall in. Kugelfall in. Kugelfall in.  
 Kugelfall in. Kugelfall in. Kugelfall in.

5 P<sub>2</sub> H<sub>2</sub> l. = P<sub>2</sub> H<sub>2</sub> l. + 3 P<sub>2</sub> H<sub>2</sub> l.

ad in. Kugelfall in. Kugelfall in. Kugelfall in.  
 P<sub>2</sub> H<sub>2</sub> Kugelfall in. Kugelfall in. Kugelfall in.  
 Kugelfall in. Kugelfall in. Kugelfall in.