## 94-0134

The mixture of anhydrides of acids chinoline-carboxylic and acid boric as intermidiate products for obtaining derivatives pyperoziline-3 acid chinolyn carboxylic which possessis antibacterial properties

The mixture of anhydrides of chinolyne-carboxylic acids and of acid boric with the general formula

$$R_2$$
 $R_2$ 
 $R_1$ 
 $R_2$ 
 $R_2$ 
 $R_3$ 
 $R_4$ 
 $R_4$ 
 $R_4$ 
 $R_4$ 

in which R<sub>1</sub> represents chiklopropyl group with the general formula

$$CH_2CR^5R^6R^7$$

in which  $R^5$ ,  $R^6$  and  $R^7$  represents hydrogene, halogene, phenyl, 4-halogenphenil, 2,4-dihalogenphenil or 3,4-dihalogenphenyl.  $R_1$  and  $R_2$  represents halogene aciloxialitatic group which contains from 2 to 6 atoms of carbon.  $R_2$  represents chlor or fluor.

R<sub>4</sub> represents hydrogen or fluor.