

## FOR COUGHS { Acts to Liquefy Bronchial Mucus Produces Distinct Sedative and Antispasmodic Effects

Syrup Calcidrine (Abbott) offers, in an unusually palatable and well-tolerated combination, an effective cough sedative with distinct antispasmodic properties. The high iodine content of the preparation, as represented in calcium iodide, distinguishes it from the usual demulcents and expectorants. • Clinical experience has shown the value of certain combinations of iodine and calcium in the treatment of colds, including simple

throat and bronchial infections of an acute and subacute nature. The iodides are often used to liquefy bronchial mucus and thus to facilitate its removal. There is evidence that they tend to produce an unfavourable soil for the increase of bacteria in the throat and respiratory passages. • The combined effects, therefore, of iodine and calcium, with the antispasmodic action of Ephedrine and the sedative action of Nembutal, can be utilised to great advantage in the

treatment of acute and subacute bronchial infections, especially where night cough prevents proper rest and sleep.

• Syrup Calcidrine (Abbott) is supplied through pharmacies in 4-oz., 16-oz. and 80-oz. bottles. Literature and a trial sample will be sent upon request.

## ABBOTT LABORATORIES

Wadsworth Road, Perivale, Middlesex
Montreal Sydney Johannesburg Bombay
Shanghai New York Chicago Mexico City
Havana Rio de Janeiro Buenos Aires Manila

SYRUP	CALCIDRI	N E
	Abbott	

Please send literature and a sample of Syrup C	alcidrine (Abbott) to
NAME	
ADDRESS	
	B.M.J17