## THE LONDON GAZETTE, 25TH NOVEMBER 1994

Product Licence Number	Company Name	Product Name	Active Ingredients	Indications	Date of Authorisation
			•	Phosphoribosyltransferace, Gluthathione Reductase. POM	
8223/0224	Discpharm Limited	Ventolin Inhaler	Salbutamol 0-1 mg	Salbatamol is a selective Beta-2 adrenoceptor agonist. At therapeutic does it acts on the Beta-2 adrenoceptor agonist. At therapeutic does it acts on the Beta-2 adrenoceptors of bronchial muscle, with little or no action on the Beta-1 adrenoceptors of the heart. With its fast onset of action, it is particularly suitable for the management and preven ion of attack in mild asthma and for the treatment of acute exace botton in moderate and severe asthma. Salbatamol provides short-action (4 hour) bronchodilation with fast onset (within 5 minutes) in reversible airways obstruction due to asthma. It is suitable for long term use in the relief and prevention of asthmatic symptoms. Ventoin should be used to relieve symptoms when they occur and to prevent them in those circumstances recognised by the patient to precipitate an asthma attack (e.g. before exercise or unavoidale allegen exposure). Ventolin is particularly valuable as rescue medication in mil 1, moderate or severe asthma, provided that reliance on it does not delay the introduction and use of regular inhaled cortor steriod therapy.	31st October 1994
8223/0225	Discpharm Limited	Ventolin Inhaler	Salbutamol 0-1 mg	Salbutamol is a selective Beta-2 adrenoceptor agonist. At therapeutic doses it acts on the Beta-2 adrenoceptor agonist. At therapeutic doses it acts on the Beta-2 adrenoceptors of hyronchial muscle, with little or no action on the Beta-1 adrenoceptors of the heart. With its fast onse: of action, it is particularly suitable for the management and prevention of attack in mild astima and for the treatment of acute exact rotation in moderate and severe astima. Salbutamol provides short-action (4 hour) bronchodilation with fast onset (within 5 minutes) in reversible airways obstruction due to astima. It is suitable for long term use in the relief and prevention of asthmatic symptoms. Ventolin should be used to relieve symptoms when they occur and to prevent them in those circumstances recognised by the patient to precipitate at asthma attack (e.g. before exercise or unavoidale allegen expr sure). Ventolin is particularly valuable as rescue medication in mild, moderate or severe asthma, provided that reliance cn it does not delay the introduction and use of regular inhaled cortcosteriod therapy.	31st October 1994
8223/0226 8265/0003	Disopharm Limited	Ventolin Inhaler	Salbutamol O-1 mg	Salbutamol is a selective Beta-2 adrenoceptor agonist. At therapeutic does it acts on the Beta-2 adenoceptors of bronchial muscle, with little or no action on the Beta-1 adrenoceptors of the heart. With its fast onest of action, it is particularly suitable for the management and prevention of attack in mild asthma and for the treatment of acute exacerbation in moderate and severe asthma. Salbutamol provides at ort-action (4 bour) bronchodilation with fast onset (within 5 minutes) in reversible airways obstruction due to asthma. It is suitable for long term use in the relief and prevention of asthmati: symptoms. Ventolin should be used to relieve symptoms when they occur and to prevent them in those circumstances recognised by the patient to precipitate an asthma attack (e.g. before exercise or unavoidale allegen exposure). Ventolin is particularly valuable as reacue medication in rild, moderate or severe ast ma, provided that reliance on it does not delay the introduction and use of regular inhaled cort-osteriod therapy.	31st October 1994
0.203/UUU3	Panpharma Limited	Motifene 75 mg	Diclofenac Sodium HSE 75-0 mg	Adults: Rheumatoid arthritis;	5th August 1994