

PRODUCT

BRADERM SHAMPOO DS

PACKAGING	200 ml BOTTLE
CATEGORY	DERMOCOSMETIC
FUNCTIONAL INGREDIENTS	CICLOPIROXOLAMINE (CPO) 0,30% It belongs to the hydroxypyridone family. CPO has a strong antifungal and antibacterial action, blocks the production of ATP (adenosine triphosphate), an energy reserve necessary for the vital functions of the fungal cell. Blocks carriers carrying leucine valine and phenylalanine, with disruption of mRNA and protein synthesis. Furthermore, CPO binds and subtracts Fe³⁺, inactivating cellular enzymes, causing the death of fungi and bacteria. CPO is recognized as having an important anti-inflammatory action as it inhibits the inflammatory mediators originating from arachidonic acid by the action of 5 alpha lipoxygenase. CLIMBAZOLE 0,50% Its mechanism of action occurs on the cytoplasmic membrane of the fungus by inhibiting the action of the enzyme 14α-demethylase responsible for the synthesis of ergosterol, which is the main component of the membrane, causing its rupture. PIROCTONE OLAMINE 1%(OCTOPIROX) Important active ingredient for its ability to reduce both inflammation and bacterial load, it also has an important antifungal action. This is why it is very suitable for seborrheic dermatitis, where there is always inflammation of the scalp with overlapping of bacteria and fungi. SALICYLIC ACID 2% Keratonormalizing, it favors the elimination of dandruff scales that adhere to the scalp, as it reduces the cohesion between corneocytes. It also has an important antiseptic and fungicidal action. UNDECYLENIC ACID 0,20% Fungistatic activity. TIOCONAZOLE 0,10% Tioconazole is an active ingredient belonging to the category of imidazole derivatives with a broad spectrum of action that guarantees its therapeutic activity both against yeasts, dermatophytes and fungi and against Gram positive bacteria. Like other antifungals, this active principle, applied topically, easily permeates the membranes of microorganisms, accumulating in the cytoplasm and inhibiting the enzyme 14

	alpha methyl Lanosterol demethylase, thus determining: - Reduced synthesis of ergosterol, a key element for the structure and functioning of the plasma membrane; - Accumulation of intermediate metabolites that reduce the activity of the various membrane enzymes, thus causing a significant reduction in exchange and energy capacity. All this is achieved without the active ingredient being absorbed systemically, thus limiting the appearance of side effects and adverse reactions.
INDICATIONS	SEBORRHEIC DERMATITIS OF THE SCALP (DRY DANDRUFF AND OILY DANDRUFF) PSORIASIFORME DERMATITIS