

Boswellia 3k - Chromatography



Chromatography, such as in the method demonstrated here, is a means by which one can begin to visualize the life forces (the etheric forces) that underlie either natural substances like plant extracts, minerals, etc., or that can (or should be at least) found in finished products.

In this case a chromatogram has been made of the Boswellia  $3K^{m}$  product. The fine radiant details of the picture are an indication that a "living quality" has been maintained through the manufacturing process. \*

\*(This chromatogram has been commissioned by the Lili Kolisko Institute and performed in the laboratory of the Andreashof in Germany.)