

IPSEN COMMITMENT FOR SMECTA®

Remaining healthy through the use of natural compounds has become a priority for many patients and healthcare professionals, who want to enjoy the benefits of natural clay with no compromise on respect to the environment. IPSEN has therefore decided to commit to all and created this charter of engagement for smecta®.



GO FOR NATURALITY

Diosmectite, the active principle of smecta®, is a clay of 100% natural origin.*



IMPLEMENT SOCIAL RESPONSIBILITY

smecta® is produced in a process respectful of people and the environnement, and the appropriate measures have been taken to minimize the impact, limit damage on the biological balance and protective of the natural environment.



CARE FOR PEOPLE EVERYWHERE

smecta® is a solution for healthcare professionals and patients present in more than 70 countries.



FOSTER RESEARCH & INNOVATION

The IPS N Research Laboratory is preparing the future, relentlessly investigating to discover and develop tomorrow's therapeutic clav.



PRESERVE THE

smecta® is produced following a unique know-how that respects the properties of the natural clay and preserves its therapeutic potential.



GUARANTEE CLINICAL PROVEN EFFICACY & SECURITY

A large number of clinical trials have assessed efficacy and safety of smecta*, in children and adults. Its good safety profile has been confirmed in a large real-life experience with about 688 million treatment courses since 1975.



PROMOTE THE MADE IN FRANCE

The natural clay is produced in France, in two sites: one is located in L'Isle-sur-la-Sorgue, in the South of France and the other is in Dreux, in the Normandy region.



TRANSPARENCY

IPSEN is pledged to promote ethical, responsible and transparent professional practices.

INDICATION: Treatment of acute diarrhoea in children above 2 years, in addition to oral rehydration and in adults. Symptomatic treatment of chronic functional diarrhoea in adults. Symptomatic treatment of pain associated with functional bowel diseases in adults.

smecta* Smart by Nature*. Powered by Science.



