



Compact

All in One

Exclusive process

Upgradable

# Ultrasource®

## 200 m<sup>3</sup>/day

Raw water origin: ground

### Drinking water

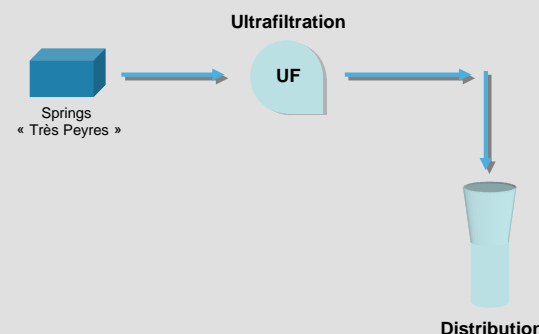


## PLAGNE, France (31)

### 1 Ultrasource® 8 modules INEA™ AC 107

Plagne, a village close to Toulouse, has acquired an autonomous drinking water production system treating water supplied from three springs called "Très Peyres".

The regular growth in population prompted the town to consider the upgradeable character of this treatment unit. It is for this reason that an Aquasource solution was chosen.



2000

#### • The water :

**Turbidity** : 5 NTU  
**T** : 8 to 23 °C  
**pH** : 7.1 to 8.6  
**KMnO<sub>4</sub> demand** : 3 to 10 mgO<sub>2</sub> /L

#### • Treatment objectives :

Elimination of turbidity and microbiological retention.



#### • The system :

Ultrasource® is a compact, upgradeable and autonomous unit dedicated to clarification - disinfection by membrane, and equipped with all parts needed for its operation. (Patented process)

Its production varies between 3 and 13 m<sup>3</sup>/hr.

In partnership

