



Environmentally Friendly Solutions For Industry

■ The “Green” alternative to mineral oils for concrete construction



MEXEL INDUSTRIES is an innovative French company created in 1990. Mixel is dedicated to the development and the manufacture of solutions to preserve the environment in accordance with sustainable development.

■ Technical benefits:

- Non toxic and bio-degradable
- No touch-up works
- No cleaning
- Better surface finish
- Reduced Labor
- Lower maintenance of forms

■ AQUAMEXOIL® Applications:

Solution globale pour toutes les constructions en béton nécessitant des coffrages :

- | | |
|--------------------|---------------------------|
| CIVIL ENGINEERING | BUILDINGS : |
| - Bridges, tunnels | - Real estate, industrial |
| - Concrete piping | - Prefabrication |

■ AQUAMEXOIL® Emulsions are made up of:

- Non-chemically treated, refined vegetable oils, devoid of petroleum derivatives and VOC
- Biodegradable, non toxic vegetable derivatives
- Water (approximately 70%)

These stable emulsions are labeled no hazard symbol.

They are covered by international patents and have been tested in situ (over 18 months) on projects in extreme weather conditions.





Environmentally Friendly Solutions For Industry

■ How AQUAMEXOIL works?

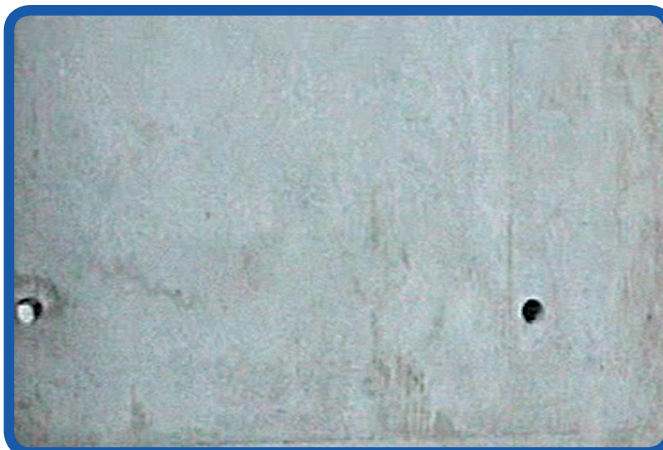
The application can be done by spray, by roller or by mop. After the application of the emulsions, the concrete is poured into the moulds and left to set. The white color of AquaMexOil® allows checking easily the uniformity of the spread on the mould. Its color and viscosity allows a superior coverage to traditional oils. Setting times are not modified and the moulds remove easily. The surface of the concrete is perfectly smooth, with no bubbles or imperfections. Touch up work is practically unnecessary as well as cleaning the moulds.



WITH MINERAL OIL

- Numerous Holes
- Scars on the wall
- Extra work require patching and finishing

AQUAMEXOIL® covers 20 to 40% more surface than traditional oils.



With AQUAMEXOIL® Perfectly smooth surface

