

HOW ABOUT: INTELLIGENT FLUID!

SMARTNESS

STRONG

STRONG

PERFORMANCE

THE CHALLENGE

THE ANSWER

STATE-OF-THE-ART

The harder the problem the harder the solution

Waterbased molecular teamwork creates smart separation of layers

PERFORMANCE

Ok, but still performance failures, Demolition of stripped materials

Mostly outstanding, superior Re-use of stripped materials

SUSTAINABILITY

Dangerous to humans and environment, ungentle substances, Disposal, Regulatory

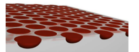
Bio-degradable, pH-neutral, non-hazardous Dermatologically tested, gentle

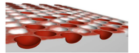
PROFITABILITY

Cheap price per unit, but big volumes Mostly complicated, long processes

Higher pricing per unit, but reduced cost of ownership







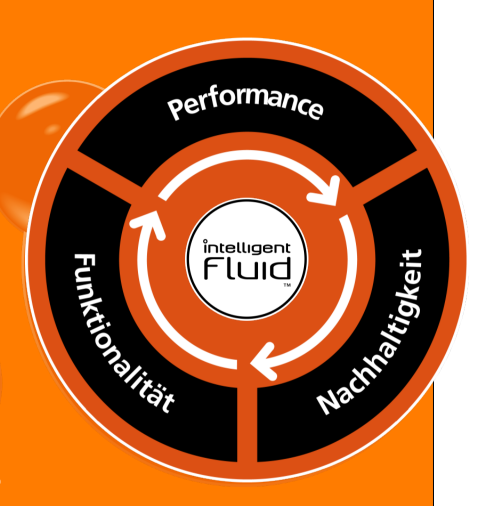




DESIGN OF TAILOR-MADE WATERBASED LIQUIDS

FOR STRIPPING, MATERIAL SEPARATION, SMART CLEANING, GALENIC CARRIAGE

IN INDUSTRIAL AND COSMETIC APPLICATIONS



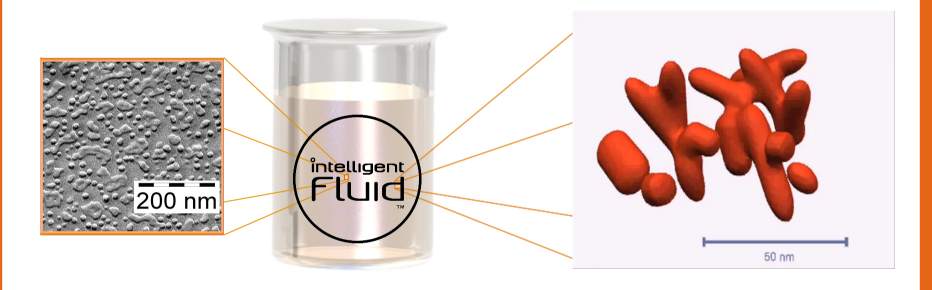


HOW DOES IT WORK





WHAT A SMART MIXTURE CAN DO



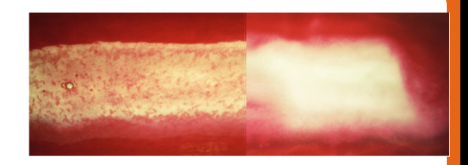
- TRANSPARENT 1K-LIQUID
- THERMODYNAMICALLY STABLE
- DYNAMIC INNER STRUCTURE
- LOW SURFACE TENSION

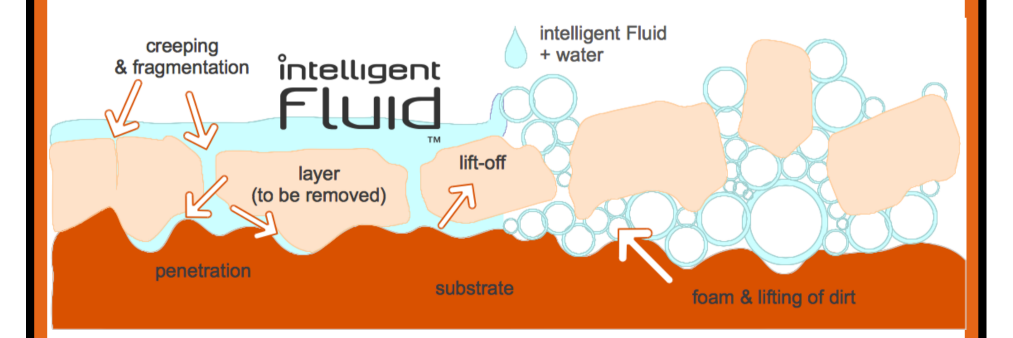
POLYPHILIC ABSORPTION
 HIGH PERMEABILITY
 DETACHING
 INACTIVATION BY WATER





WORKING PRINCIPLE MICRO EARTHQUAKE





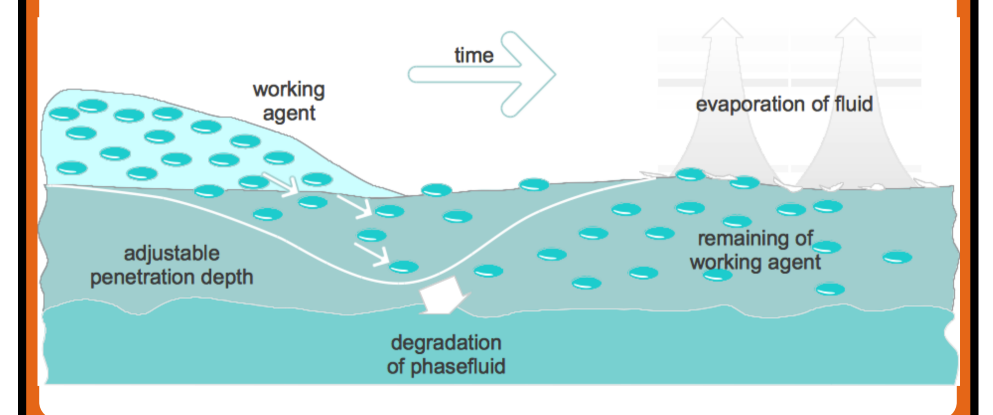




WORKING PRINCIPLE

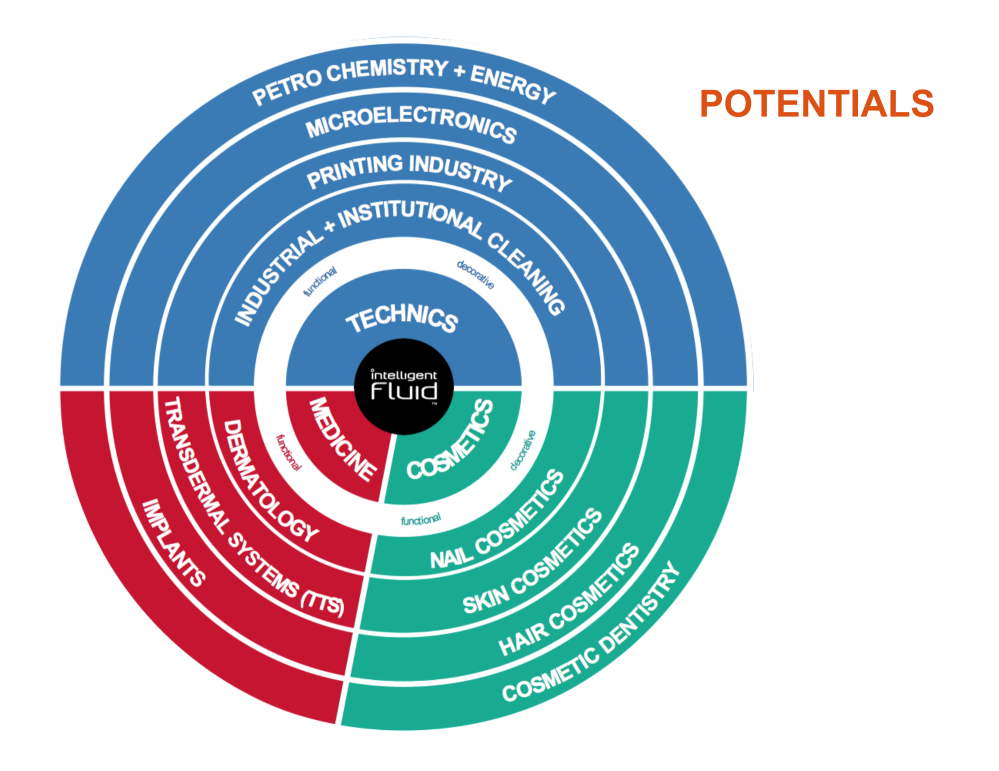
GALENIC FedEx



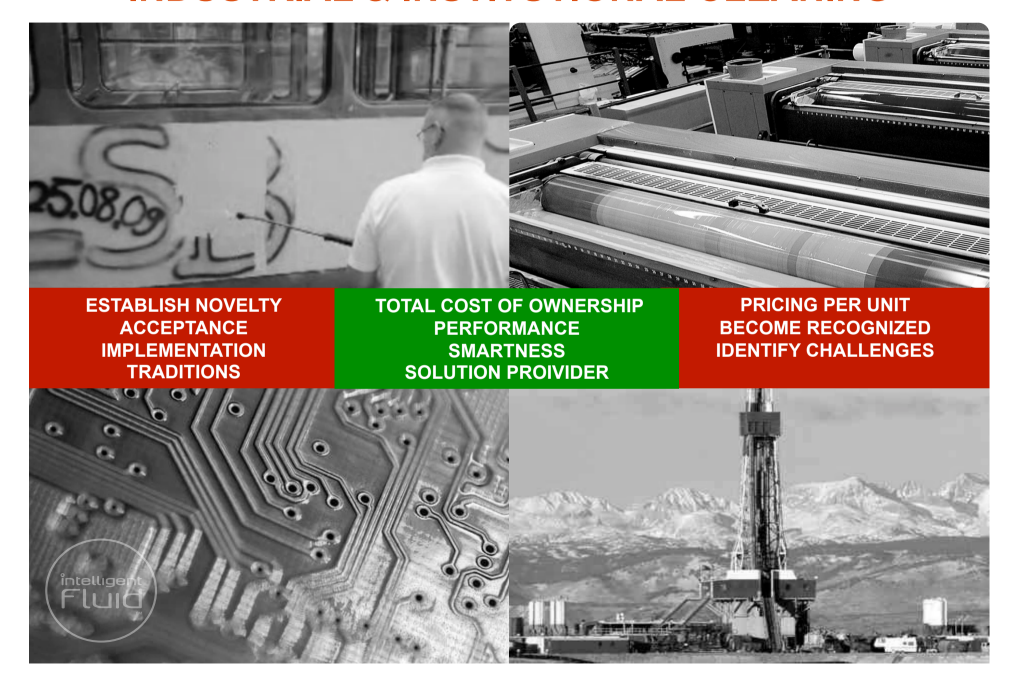




WHO IS IN NEED



INDUSTRIAL & INSTITUTIONAL CLEANING



FUNCTIONAL COSMETICS





will replace conventional chemicals in multiple industries and open up new fields of application.