Ohio River Spill
C.I.Agent® Solutions’ Responsibility:
Solidifier creates it’s own boom
No Sheen, Totally Clean - 6:00 pm
Oil Solidifier Spill Response and Spill Prevention

- Response Capabilities
  - Shoreline
  - Sheen
  - Vessel
  - International

- Prevention
- Monitoring
Shoreline Techniques
Dauphin Island, Alabama
105 miles from the Deepwater Horizon
Production line
Sheen Boom is added for additional protection
Diesel and oil contaminated debris.
Oil Solidifiers applied to contaminated debris.
Using low pressure water to push solidified material to collection area.
After Oil Solidifiers were used to clean riprap and debris.
Booming down. Notice sheen in lower corner.
Finishing Up McAlpine Dam - 4.5 Hours
Oil removed, walls cleaned and sheen is gone.
Sheen Techniques
Vessel Techniques
International Techniques
Spill Prevention
Utilizing Oil Solidifier
How does it work?
How does it work?

- Friction Fit Urethane Seal
- Polyester Pre-Filter
- Hydrocarbon Solidifying Filter
- Polypro protective cover
C.L.A.M.
Continuous Low-Level Aquatic Monitoring

- Oil Spill TPH/PAH Monitoring
- Frozen Disk Storage Record of Water Quality

Patent Pending
QUESTIONS?

Chevron Technology Conference
Feb. 26, 2013