

# Global Dispersant Stockpile



Oil Spill Response Ltd has created a readily accessible and easily mobilised stockpile of dispersant available for industry use. The stockpile is large enough to provide for serious incidents, but spread globally for a more local, faster response.

The dispersant types are chosen to cover the widest range of global approval. Subscription to GDS provides critical, immediate access to substantial amounts of dispersant enabling work to be conducted at the site of the well incident and permitting the safe deployment of the capping devices.

### Key facts

- Any Member of OSRL can subscribe to the stockpile via a Supplementary Agreement
- The stockpile can be used independently for any incident, whether subsea or on marine surface
- Dispersant types are chosen to cover the widest range of global approval
- The stockpile can be used with the Subsea Well Intervention Services dispersant toolkit
- 5000m<sup>3</sup> will supply approximately 30 days of response during a subsea incident
- 100% of the stockpile can be mobilised for a single incident

## Specification and locations



Type	Quantity (m <sup>3</sup> ) / US Gal*	Location
Dasic Slickgone NS	500 / 132,500	Southampton, UK
	350 / 92,750	Singapore, Singapore
Finasol OSR 52	500 / 132,500	Southampton, UK
	350 / 92,750	Singapore, Singapore
	1,500 / 397,500	Vatry, France
	800 / 212,000	Cape Town, South Africa
Corexit EC9500A	500 / 132,500	Fort Lauderdale, USA
	500 / 132,500	Rio de Janeiro, Brazil

\*Quantities at each location are provisional figures only and may be subject to change

# Global Dispersant Stockpile

## Mobilisation



Task / Action	OSRL	Member
Prior to a response	Storage and maintenance of stockpile	Annual subscription fees paid by Members
On mobilisation	Transportation of dispersant from storage site and delivery to requested port or airport	Arrange flights or shipping from port or airport to final destination
During response	Can provide advice and assistance on request	Responsible for engaging with local government with regards to dispersant use

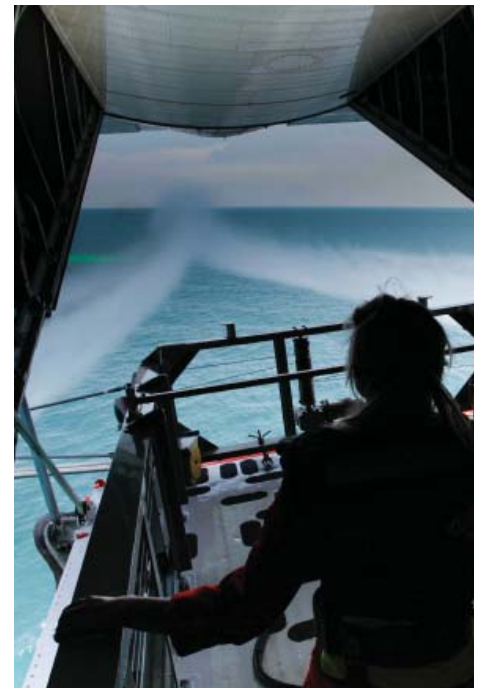
## Approvals

The dispersant types chosen for the stockpile cover the widest range of global approval.

Many countries in Africa and Europe do not have a set dispersant testing regime, but in an emergency will consider use of the dispersants approved by the UK and France.

OSRL can also assist by liaising with operators in specific countries and the dispersant manufacturers in terms of approval.

Dispersant	Countries of approval*
<b>Dasic Slickgone NS</b>	Australia, Benin, Cyprus, France, Greenland, India, Israel, Libya, Malaysia, New Zealand, Nigeria, Norway, Philippines, ROPME Countries (Bahrain, Kuwait, Oman, Saudi Arabia, United Arab Emirates, Iraq, Iran, Qatar), Singapore, Togo, United Kingdom
<b>Finasol OSR 52</b>	Angola, Australia, Benin, Cameroon, Congo, Croatia, Cyprus, Egypt, France, India, Indonesia, Israel, Kazakhstan, Malaysia, Morocco, Nigeria, Norway, Philippines, Portugal, Philippines, ROPME Countries (Bahrain, Kuwait, Oman, Saudi Arabia, United Arab Emirates, Iraq, Iran, Qatar), Singapore, Thailand, Togo, Uruguay, United Kingdom, United States of America
<b>Corexit EC9500A</b>	Angola, Argentina, Benin, Brazil, Chile, France, Israel, Libya, New Zealand, ROPME Countries (Bahrain, Kuwait, Oman, Saudi Arabia, United Arab Emirates, Iraq, Iran, Qatar), Singapore, Trinidad, United Kingdom, United States of America



\*Correct at time of publication