



## 化学分散剂（消油剂）

化学分散剂（消油剂）利用分子作用原理，将溢油从聚集态拉散到较小的分子态的油水乳化物，使水面溢油均匀分散到水体中，从而消除水面溢油污染。

该产品可广泛应用于海洋、港湾、油港、码头等有溢油需要处理的场合。该产品特别适应于开放水体，且海况恶劣、无法回收溢油或溢油很薄无法回收的场合。本产品最佳处理溢油的粘度范围在 0~10000 CST，适应于分散中、低粘度的溢油。



### CHEMICAL DISPERSANT (OIL DISPERSANT)

The CHEMICAL DISPERSANT (OIL DISPERSANT) utilize the molecular interaction principle to pull apart from the state of aggregation to the smaller oil-water emulsion in the molecular state to make the oil spills on the water surface, uniformly dispersed into the water system. This technology can eliminate the oil spill pollution on the water surface.

The product can be widely used in marine, harbor, oil port, wharf and other occasions where oil spill needs to be treated. The product is especially suitable for open water, where the oil spills cannot be recovered or oil spills are very thin. The best viscosity range of this product is 0-10000 CST, which is suitable for oil spills with medium and low viscosity.

### 化学分散剂（消油剂）技术参数 TECHNICAL PARAMETER

序号 No.	性能 Performance	常规型参数 Conventional Type Parameter	浓缩型参数 Concentration Type Parameter
1	外观 Exterior	透明液体 Transparent Liquid	
2	燃点 (°C) Ignition Point	>70°C	
3	粘度 mm <sup>2</sup> /s 30°C Viscosity	<50	
4	乳化率 30s Emulsification rate	>60%	



溢油应急设备-化学分散剂

5	乳化率 10min Emulsification rate	>20%	
6	生物可降解率% (BOD) Biodegradable Rate	>30	
7	毒性, 对金鱼半致死时间 (H) Toxicity, half lethal time to goldfish	(3000ppm) >24	(600ppm) >24
8	包装尺寸 Package Size	大桶 170Kg, 小桶 20Kg Big Bucket 170kg; Small Bucket 20kg	

注: 产品不断改进, 若发生变化, 恕不另行通知, 以供需双方确认数据为准。

Note: The technical parameter is subject to change without notice due to modification to the product and shall be confirmed by the manufacture and the customer.