# DASIC SLICKGONE NS - Type 3 and type 2 dispersant





COMPOSITION	Aliphatic hydrocarbon solvent, ethoxylated natural fatty acid, sorbitan ester, sodium dioctyl sulphosuccinate and natural fatty acid
VISCOSITY	30 to 60 mPa.s at 0°C (Brookfield LV)
FLASH POINT	72°C (Pensky Martens Closed Cup)
CLOUD POINT	Below -10°C
POUR POINT	Below -18°C (ASTM D97)
PH	Neutral
TOXICITY	Under the CLP system, classed as Asp. Tox. 1 - H304
ЕСОТОХІСІТУ	Meets the requirements of the UK, French, Norwegian, Australian and other dispersant test protocols.
BIODEGRADABILITY	Meets the French requirements for dispersant biodegradability (NF.T.90-346)
OTHER ECOLOGICAL INFORMATION	Slightly toxic to practically non-toxic (IMO/GESAMP classification)
EFFICIENCY	Typically 80% – 90% under UK Government LR448(OP) protocol
EU REGULATIONS	Meets the requirements of REACH No SVHCs. Classified according to CLP

## PACKING AND TRANSPORT INFORMATION

PACKING FORM	1000 litre IBCs with EVOH liner. Headspace nitrogen purged
TRANSPORT INFORMATION	Not classified as dangerous goods under international road, rail, air and sea regulations

#### **APPROVAL FOR USE**

Approved in Belgium, Croatia, Cyprus, France, Ireland, Malta, Norway, Portugal and the UK.

Slickgone NS can also be used in Denmark, Germany and The Netherlands on the basis that the product is approved by two Bonn Agreement Countries.

#### **DIRECTIONS FOR USE**

From aircraft, Slickgone NS should be applied undiluted by suitable spray booms to give a mean droplet diameter about 700 microns. From boats, best applied undiluted through suitable application equipment. Regardless of method, a dose rate of 30 – 50 litres per hectare of spilled oil should be used, equivalent to approximately 1 part Slickgone NS to 25 parts oil, assuming an average oil thickness of 0.1 mm.

### **EMERGENCY CONTACT DETAILS**

Emergency telephone number (24/7): +44 1794 512419 Supplier information: DASIC International Ltd, Winchester Hill, Romsey, Hampshire, SO51 7YD, UK

