international road technology consulting		
TECHNICAL DATA SHEET		
PRODUCT:	NF-IRTEC	
APPLICATION:	<b>NF-IRTEC</b> is an additive used for reducing foaming during emulsion production, handling, and transportation.	
	<b>NF-IRTEC</b> can be used for any kind of emulsions having foaming problems caused by air inclusion during production, high emulsifiers content, containers transfers, movement during transportation, etc.	
	<b>NF-IRTEC</b> develops its defoamer performances during production, pumping and transportation of emulsion	
DOSAGE:	<b>NF-IRTEC</b> must be added in water phase after adding emulsifiers and before pH adjustment.	
	Suggested dosage level from 0.01% to 0.02% on the total weight	
CHEMICAL FAMILY:	<b>NF-IRTEC</b> is a compound of organic polymers in mineral-natural oil.	
PHYSICAL AND CHEMICAL PROPERTIES:	Appearance: Active content: Dynamic viscosity at 20°C: Density (20°C): pH (5% solution in water)	Straw-coloured yellow milky liquid 100% 100 - 1800 cP 0.87 ÷ 0.93 g/cm <sup>3</sup> 6-7 (working at 2-12)
STORAGE:	Stable at room temperatures if stored in closed containers and at shadow.	
PACKAGE:	<b>NF-IRTEC</b> is delivered on 900 kg IBC.	
SAFETY:	This product is not classified as dangerous, anyway, in order to avoid injuries, protective gloves and safety goggles should be used. For further information, see our Safety Data Sheet.	
The information contained herein is indicative only and without express guarantee. As no control can be exercised over its use, we cannot be held responsible for any damage which may result from its misuse		
international road technology consulting s.l. C/Orquidea 12 – 28981 Parla (Madrid) – SPAIN info@irtecon.com 1 of		