	rtecon					
TECHNICAL DATA SHEET						
	AND					
PRODUCT:	RAPIRTEC					
APPLICATION:	RAPIRTEC is an additive used for rejuvenating the aged binder of the asphalt pavement during a recycling process of RAP (Reclaimed Asphalt Pavement). It reduces the stiffness of recycled asphalt allowing the using of high dosage of RAP within the mix.					
	RAPIRTEC can be used both in hot and cold systems. It can be sprayed to the RAP during the hot mix recycling process inside the asphalt plant mixer, or it can be incorporated to the bitumen tank before starting the production process. In case of cold processes, it can be added to the binder before the production of the due emulsion.					
	RAPIRTEC is compatible with any emulsifier for emulsion production and it could be melted in any bitumen.					
	RAPIRTEC acts as fluxing agent, regenerator, plasticizer and antioxidant for bitumen.					
DOSAGE:	 Dosages depends on many factors: Rate of RAP within the total asphalt mix Characteristic of the aged bitumen Mix design of the asphalt mix According to our experience, the dosage of RAPIRTEC varies between 0,15% and 1,50% of the bitumen introduced in the mix. 					
	RAPBITUMENRAPIRTECON THE MIX(% on bitumen weight)					
	% MIN MAX					
	10% 0,15% (75g) 0,30% (150 g) 20% 5% 0,30% (150 g) 0,60% (300 g)					
	30% (50 kg/ton 0,45% (225 g) 0,90% (450 g)					
	40%of asphalt)0,60% (300g)1,20% (600 g)50%0,75% (375g)1,50% (750g)					
	The below table gives an indication of the variation of the bitumen penetration related to different dosages of RAPIRTEC					
	% of RAPIRTEC0%2%4%6%8%PENETRATION (1/mm) (UNE EN 1426-2015)1120324565					
CHEMICAL FAMILY:	RAPIRTEC is a reaction product of n-octanol and acrylic acid with a polymer component.					
international road technology consulting s.l. C/Orquidea 12 – 28981 Parla (Madrid) – SPAIN Ph. +34 914132159 fax +34 915151503 info@irtecon.com www.irtecon.com						



PHYSICAL AND CHEMICAL PROPERTIES:	Appearance at 20°C Density at 20°C, g/cm ³ Flash Point °C Viscosity at 20°C, cPs Initial boiling point, °C DROPPING POINT (°C)	Amber Liquid 0.98 > 180 < 600 > 300 <-20	
STORAGE:	Stable at room temperatures if stored in closed containers and at shadow.		
PACKAGE:	RAPIRTEC is delivered in 200 metallic drums or 1000 liters plastics containers.		
SAFFTY:	Chemical products should be handled with care	In order to avoid injuries	

SAFETY: Chemical products should be handled with care. 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	Ph. +34 914132159	fax +34 915151503		
info@irtecon.com	www	.irtecon.com		