

TECHNICAL DATA SHEET

PRODUCT:

FLUXIRTEC - F

APPLICATION: FLUXIRTEC-F is a natural vegetal flux-oil used for the production of cold mix

asphalts and emulsions.

FLUXIRTEC-F due to its natural provenience does not emit any unpleasant smell

during the production operation and after the applications

FLUXIRTEC-F is an environmental friend product and it is not included in the group of volatile organic compounds as well all the other product coming from oil

distillation.

FLUXIRTEC-F is compatible with all the emulsifiers for emulsion production or it

is melted in bitumen.

DOSAGE: Recommended doses are

• 1-10% weight/weight in case of emulsion production

• 18-25% weight/weight on bitumen proportion in case of cold mix asphalt

production.

CHEMICAL FAMILY:

FLUXIRTEC-F is a vegetal oil methylic ester

PHYSICAL Appearance at 20°C

AND Density at 25°C, g/cm³

CHEMICAL Flash Point °C

PROPERTIES: Viscosity at 20°C, °Engler

Density at 25°C, g/cm 3 0.88 \pm 0.03 Flash Point °C > 150 Viscosity at 20°C, °Engler 1,2 \pm 0,1

STORAGE: Stable at room temperatures if stored in closed containers and at shadow.

PACKAGE: FLUXIRTEC-F is delivered in 200 metallic drums or 1000 liters plastics

containers.

SAFETY: FLUXIRTEC-F is not toxic and not dangerous for its employment. For further

information, see our Material 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

Ph. +34 914132159 fax +34 915151503

www.irtecon.com

Amber Liquid