

# RESIN K-EC

## ECOLOGICAL ANTIKEROSENE TREATMENT

### APPLICATION

RESIN K-EC is a surface treatment which aim is to protect bituminous mix pavements against the chemical atching of hydrocarbon fuels and oils.

RESIN K-EC is especially studied for airfields park lot, refinery depots, gas stations and industrial site parking areas.

RESIN K-EC is a highly-stable concentrated product based on aqueous dispersion polymeric resins with **no tar-based** compounds.

RESIN K-EC is non-inflammable. Once the resin is applied and after hardening, it is totally insoluble in water and in any hydrocarbon or benzene solvent.

### DOSAGE

RESIN K-EC is usually applied in two coats. The first coat is diluted at max 10% - 15% in water, while second coat requires a lower dilution. (max. 5% - 10%). Its standard consumption may vary from 1,0 Kg/sqm. to 1,5 Kg/sqm. depending on the porosity of the surface on which it will be applied.

### COMPOSITION

It is an emulsion based on polymeric resins, mineral charges, pigments and special additives. The mineral charge is minimum 15%.

### PHYSICAL PROPERTIES

Aspect	doughy
Colour	black or light grey
Density at 20° C gr/cm <sup>3</sup>	1,250 - 1,350
Flash point	not inflammable

### STORAGE

Sheltering from weather and freezing temperatures in tightly sealed drums recommended..

### STOCKAGE

Steel drums (Kg. 150 net)

### SAFETY PRECAUTIONS

RESIN K-EC is not dangerous when used or when transported.