

# ITERFIBRA-C/S

## COMPRESSED MICROFIBRE

### APPLICATION

ITERFIBRA-C/S is a stabilizing microfibre in compressed granules, thickening, finely fibrillated, compatible to the environment, produced from cellulose fibre, semi-long synthetic fibre and organic binders.

ITERFIBRA-C/S is used for the manufacture of all types of bituminous mix, specially for that open or semi-open, where there is the necessity to thicken, to stabilise, to have a support for the bituminous binder, to improve the characteristics, to increase the mechanical resistances of a road surface, creating a support for the binder, and to avoid the pouring of the binder from the aggregates.

ITERFIBRA-C/S must be added directly into the plant's mixer, the physical form in compressed granules, specially designed, helps the addition through a dosing plant, avoiding the dispersion of dust in the air.

### DOSAGE

The dosage of ITERFIBRA-C/S can vary according to the thickness desired according to the granulometric curve, or to what the specification foresees, from 0,1% to 0,2% on the aggregates weight.

### COMPOSITION

Natural cellulose fibre, semi-long synthetic fibre and organic binders.

### PHYSICAL PROPERTIES

Aspect	pellets of 6 mm diameter
Colour	from light avana to dark brown
Density	> 600 gr/liter
Humidity	max 3%

### STORAGE

Possibly in its original package sheltered from the humidity.

### PACKAGE

In big bags of 600 (1 mc)

### SAFETY PRECAUTIONS

ITERFIBRA-C/S is not dangerous both for the use and for the transport.