

# **OXIRTEC – RED**

## **APPLICATION:**

**OXIRTEC-RED** is an iron synthetic oxide powder for coloring hot mix asphalt for asphalt pavements resistant to UV exposition.

**OXIRTEC-RED** is easy to use thanks to the type of envelope consisting in easymelting plastic bags that are introduced directly inside the mixer of the hot mix asphalt plant after 15 seconds from the introduction of the bitumen (after the bitumen has covered the aggregates). Afterwards it is necessary to mix for 20 seconds minimum. The Coloured Hot Mix Asphalt will be laid as normal asphalt.

**OXIRTEC-RED** is totally compatible with any king of bitumen included modified one and clear binder.

**OXIRTEC-RED** is used normally for coloring parking areas and garages, bicycle lanes, traffic islands, bus lanes and any area where it is necessary to make a colored hot mix asphalt.

### DOSAGE:

A recommended dosage depends on raw materials characteristics and desired type

of color. It is normally employed in dosages between 5% and 6% on the weight of the aggregates in case of normal bitumen or between 1,5% and 2,5% with clear binder.

#### **CHEMICAL FAMILY:**

**OXIRTEC-RED** is an iron synthetic oxide powder.

#### **STORAGE:**

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

#### PACKAGE:

**OXIRTEC-RED** is delivered in 25 Kg hotmelt plastic bags piled in 1000 kg pallets.

# **SAFETY:**

This product should be handled with care. In order to avoid injuries, protective gloves, protective mask and safety goggles should be used. For further information, see our Safety Data Sheet.

# **PHYSICAL AND CHEMICAL PROPERTIES:**

Fe <sub>2</sub> O <sub>3</sub> content (%)	ISO1248/8	>95
Moisture (%)	ISO787/2	< 1,0
Water soluble Salts (%)	ISO787/3	< 0,3
Sieve residue on 45 µm Mesh (%)	ISO787/7	< 0,2
PH Value	ISO787/9	3,5 - 8,0
Oil Absorption	ISO787/5	15 – 25
Density (g/cm3)	ISO787/10	5,0 ± 0,05
Tamped density (g/cm3)		1 ± 0,05
Particle shade		Spherical

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