

#### **Technical characteristics**

OPAC is a special product created especially to render MULTIDECOR E and OTTOCENTO by Oikos opaque. It has a low odour level, is non-inflammable and is friendly to both humans and the environment.

#### Ideal use

To make MULTIDECOR E and OTTOCENTO by Oikos, opaque.

# **Application method**

Add OPAC directly into the bucket of MULTI-DECOR E or OTTOCENTO in the proportion of approximately 10 – 20% according to the desired level of opaque that you wish to achieve. Mix the two products together so as to obtain MULTIDECOR E or OTTOCENTO opaque, ready to be applied.

## Safety information

The product is free of heavy metals such as lead or chrome. It does not contain toxic solvents, aromatics or chlorides. There is no risk of any dangerous polymerisation. The product is considered to be a non-dangerous substance if used in the technically correct manner. Normal cautionary measures for the handling of water based paints are advised. No special arrangements are required for the storage and movement of the product; the containers, residue, eventual spilt material should be cleaned up using absorbent inert material such as sand, soil etc. etc. and then disposed of in accordance with the regional and national regulations in force at that time. Transportation must be carried out in accordance with international agreements.

## **Application**

Dilution	Ready to use
Yield	Mix in the proportion of 10 – 20% in 1 litre of MULTIDECOR E or OTTOCENTO
Tools cleaning	Water

### **Product**

Composition	Inorganic, silicon dioxide based fillers in water dispersion with various additives.
Specific weight	1,05 kg/l +/- 3%
рН	7 ÷ 8
Viscosity	13000 - 23000 CPS Brookfield (RVT 20 revs/min. at 25°C)
Storage temperature	+2°C ÷ +36°C. Keep from freezing
Reaction to fire	Negative when applied onto non inflammable surfaces. It is a water-based product with dry thickness less than 0.600 mm.
Packaging	Lt1

#### Note

The company Oikos SPA guarantees that the information contained in this technical data sheet is correct, to the best of its technical and scientific knowledge. Notwithstanding the foregoing, Oikos assumes no responsibility for the results obtained through the use of its product in that the means of application are beyond the scope of its control and/or verification. As such, we recommend checking that each product is suited to the specific case carefully that each product chosen, is suitable for each individual use to which it is put.

