



TECHNICAL DATA SHEET

TDS 04.036

Product	CEBOTOP LAK SATINATO
Description	Water based finish, based on styrene acrylic resin, odorless, with perfect characteristics of scrub resistance, coverage, whiteness and reduced dirt pick-up. Ideal for residences, offices, public places and wherever the full and rich, smooth and satin finish is requested. CeboTop Lak can be easily matched with precious finishes of the Cebos Color line.
Packaging	CEBOTOP LAK SATINATO BIANCO is available in 1 – 3 - 5 -10 LITRES package CEBOTOP LAK SATINATO BASE is available in 1- 2,5 - 5 LITRES package
Surface treatment of the substrate	CEBOTOP LAK SATINATO can be applied over gypsum, fine renders or previous paintings, perfectly cleaned from eventual dust and incrustations. In case of recently repaired walls, highly absorbent or chalky substrates, apply a coat of priming fixative CeboFix M by brush, diluted 1:1 with water.
Colouring	CEBOTOP LAK can be coloured with CEBOCOLORSTATION tinting system or with CEBOKIT universal colorants in the quantities indicated on our Colour Cards. If more than one pack has to be produced in the same colour, it is advisable to use bases and colorants carrying the same lot number.
Dilution	10% – 15% with water
Application	CEBOTOP LAK in two coats, with a short hair woollen roller or brush, between the first and the second coat wait minimum 4-6 hours.
Useful suggestions	CEBOTOP LAK can be also applied over metals, wood and plastic: in this case it is necessary to prepare the surface with the appropriate primer.
VOC Classification (2004/42/CE Directive)	Product category: Matt paint for walls and ceilings (a) Maximum VOC content limit value (2010) for the ready-to-use product: 30 g/l. CEBOTOP LAK contains VOC: 29 g/l
Technical characteristics	Estimated coverage: 7-8 m ² /l Appearance: liquid Specific weight CEBOTOP LAK SATINATO: BIANCO 1,35 g/cm ³ – BASE 1,27 g/cm ³ pH: 8.5 – 9.5 Drying time: 4-6 hours, between the first and the second coat should pass 24 hours. Specular brilliance angle of measurement 85° classification according to UNI EN ISO 2813-2001 CEBOTOP LAK SATINATO 12,7 Gloss SEMI MATT Covering power classification according to UNI 11271 CEBOTOP LAK SATINATO 97,44% GOOD Dirt pick-up classification according to UNI 10795-1999 CEBOTOP LAK SATINATO Delta L 0,13 value of reference < 3 VERY LOW Scrub resistance classification according to UNI 10795-1999 CEBOTOP LAK SATINATO relevant value 5500 CYCLES value of reference >5000 CYCLES PERFECT Release of odour classification according to UNI 11021-2002 Appendix A



Cebos Color Srl
24040 Osio Sopra (BG)
Via dei Dossi, 7
Tel. +39 035 265141
Fax +39 035 2651431
C.F. & P.Iva 02567630161
info@cebos.it
www.ceboscolor.it

Review n.1
Date: 21/10/2016

TECHNICAL DATA SHEET

TDS 04.036

CEBOTOP LAK SATINATO relevant value 0,3 value of reference <1

Use in environments with the presence of food (HACCP)

CEBOTOP LAK SATINATO is classified as the painting system, suitable for environments where food is present, according to the Norm UNI 11021. The certificate is available upon request.

Storage

Store the product in its original containers, tightly closed at ambient temperature between +5°C and +35°C, in a cool and well-ventilated place, sheltered from direct sunshine and heat sources.

Safety warnings

CEBOTOP LAK does not require any specific personal or environmental protection measures; it is however advised to avoid long contact with skin. In case of contact with eyes, rinse immediately with plenty of water; if irritations persist seek medical advice. If swallowed, seek medical advice immediately. The users' information is contained in the relative Safety Data Sheet.

This data sheet annuls and substitutes any previous version for this product. All the technical information herein stated come from our best experience: in any case however this Technical Data Sheet does not imply the liability of our Company for application of the product which is carried out beyond our control. Our Technical Department is at the users' service to provide additional information or clarifications.