

# T E S T C E R T I F I C A T E

CT-15-08-25-52

**Product:** Osmo Oil Stain

**Company:** Osmo Holz und Color GmbH & Co. KG  
Affhüppen Esch 12  
48231 Warendorf

**Order:** Determination of selected surface properties

**Test method:** Determination of the migration behaviour of heavy metals according to DIN EN 71-3 (2014:12) – safety of toys  
Determination of the resistance against saliva and perspiration according to DIN 53160:2010 part 1 and 2

**Test report:** 2514342 dated 05<sup>th</sup> of May, 2015

**Test result:** *Migration behavior*

The tested product meets the requirements of leachable heavy metals Aluminium (Al), Antimony (Sb), Arsenic (As), Barium (Ba), Boron (B), Cadmium (Cd), Cobalt (Co), Chrome (Cr), Copper (Cu), Mercury (Hg), Manganese (Mn), Nickel (Ni), Lead (Pb), Selenium (Se), Tin (Sn), Strontium (Sr), Zinc (Zn) according to DIN EN 71-3 (2013:07). The measured concentrations are clearly below the limits.

*Resistance against saliva and perspiration*

The tested product meets the requirements of the resistance against saliva and perspiration according to DIN 53160:2010 part.1 (examination with artificial saliva) and part.2 (examination with artificial perspiration).

Dresden, August 25<sup>th</sup>, 2015

Head of laboratory



Engineer in charge