

# **ATTESTATION**

Contact person RISE
Rauno Pyykkö
Materials and Production
+46 10 516 52 80
rauno.pyykko@ri.se

2020-11-12

 $\begin{array}{c} \text{Reference} \\ N\text{-}20\text{-}172 \end{array}$ 



Koskisen Oy Thin Plywood Industry Otavantie 395 52550 Hirvensalmi Finland

# **EPA TSCA Title VI exemption**

### **Issued to**

Koskisen Oy, Thin Plywood Industry, Finland

## Manufacturing plant

Koskisen Oy, Thin Plywood Industry, Otavantie 395, 52550 Hirvensalmi, Finland

#### **Product**

Birch Plywood, KoskiPly Exterior, thickness interval 0.4-25 mm.

KoskiPly Interior, thickness interval 0.4-25 mm.

KoskiFlex, thickness interval 0.4-25 mm.

### **Statement**

The product described above fulfils the Ultra Low Emission Formaldehyde (ULEF) requirements for formaldehyde emission set out in the California Air Resources Board (CARB) regulations: §93120, title 17 California Code of Regulations and as a result the manufacturing plant has received an approval (Executive Order N-20-172, issued on January 9, 2020) for an exemption of the CARB Third Party Certification (TPC) program. This Executive Order is submitted to EPA and entitles the product to be exempt from the testing and certification requirements of EPA TSCA Title VI.

The exemption is valid for two years after issue of the Executive Order. After that period the manufacturer must reapply for exemption to either CARB or an EPA TSCA Title VI TPC.

RISE Research Institutes of Sweden AB Materials and Production – Chemistry, Biomaterials and Textiles

Performed by Examined by

Rauno Pyykkö Conny Haraldsson

# RISE Research Institutes of Sweden AB