

## DECLARATION OF PERFORMANCE

Nr. SE5115/23

According to Annex III of the Regulation (EU) No 305/2011

### MasterSet<sup>®</sup> 51

1. Unique identification code of the product-type: EN 934-2: T6
2. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

#### Set accelerating admixtures

3. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):

**Master Builders Solutions Sverige AB**  
Metallvägen 42, SE-195 72  
Rosersberg Sweden

4. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

not relevant

5. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

#### System 2+

6. a) Harmonized standard: According to Annex ZA of the standard EN 934-2:2009 + A1:2012

Notified certifying body:  
AAA Certification AB 2296/CPR/2933

- b) In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued: **not relevant**

7. Angiven prestanda

Egenskaper	Prestanda	Teknisk specifikation/krav
Torrhalt	51 + 1 %	EN 934-2 T6
pH-värde	3,5 + 1 %	
Densitet	1,45 ± 0,02 kg/L	
Kloridhalt	< 0,01 %	
Alkali	< 2,0 %	
Lufthalt	max 2 % mer än referens	
Initial tillstyvnadstid	Vid 20 °C Provblandningen ≥ 30 min Vid 5 °C Provblandningen ≤ 60 % av kontrollblandningen	
Tryckhållfasthet	Vid 28 dygn: Provblandningen ≥ 80 % av kontrollblandningen Vid 90 dygn: Provblandningen ≥ 90 % av kontrollblandningen vid 28 dygn	

8. Prestandan för den produkt som anges i punkterna 1 & 2 överensstämmer med den prestanda som anges i punkt 7.

Denna prestandadeklaration utfärdas på eget ansvar av den tillverkare som anges under punkt 4. Undertecknat för tillverkaren av:

Max Haxton Technical Manager  
Namn/Befattning

  
Signatur

Rosersberg, 07.02.2025