



WRc Testing Certificate

This product met the requirements of WIS 4-34-07 Specification for leak tightness testing of cured-in-place-pipe lining systems for gravity sewer rehabilitation.

Name of Product

RSM Hot Cure Leak Tight (LT) Epoxy Lining System

Company

RSM Linings Supplies Global Ltd
Unit 2 Connection Business Park, Woodfield Way
Balby, Doncaster
South Yorkshire, DN4 8EG

Testing Undertaken

Testing of the RSM Hot Cure Leak Tight (LT) Epoxy Lining System, installed by RSM Linings Supplies Global Ltd, was carried out by WRc at the Engineering Test Facility in Swindon in accordance with WIS 4-34-07 for Type C and Type A systems.

Lining System Tested

Carrier material: RSM Inversion Liner
Resin system: RSM Hot Cure Leak Tight (LT) Epoxy
End seal: N/A
Connection Collar: N/A

Summary of Test Results

Test 1 (Type C, Liner only):	Class 1
Test 2 (Type A, Liner with reopened lateral):	Class 1
Test 3 (Type B, Liner with connection collar):	N/A

Assessor:

Director:

Issue Date:

12th March 2025

Certificate Number:

TS/018/0325

This certificate only applies to the carrier material and resin quoted above. It does not apply to any other combination of sleeve or resin. Please contact the supplier for further information.