

FIRE TYPE TEST CERTIFICATE

OF NON-ASBESTOS GASKET OF THE TYPE "UNISIL CI 51 / UKL CI 51", THICKNESS 1.50 MM FIRE SAFE TEST CONDUCTED IN ACCORDANCE WITH API STANDARD 607 SEVENTH EDITION, JUNE 2016 & BS EN ISO 10497:2010

Test Certificate No: PITS/FTT/607/10497/UKL/CERT/01 Date: 03rd April, 2021

NAME & ADDRESS OF THE GASKET MANUFACTURER

UNI KLINGER LIMITED

Gat No. 1240, S. No. 140, Village Vadu Budruk, Tal. Shirur, Koregaon Bhima, Pune - 412 216, India

NAME & ADDRESS OF THE TESTING FACILITY

PURVA INSPECTION & TESTING SERVICES

16, Satyam Estate, Steel Town, Beside HOF, Moraiya, Changodar, Ahmedabad, Pin Code: 382 213, Gujarat, India

- We hereby certify that the results of Non Asbestos Gasket Type UNISIL CI 51 / UKL CI 51 Tests carried out under witness of M/s LLOYD'S
 REGISTER MARINE & INSPECTION SERVICES INDIA LLP (TPIA) on the Non Asbestos Gasket Type UNISIL CI 51 / UKL CI 51
 assembled in Body Bonnet Joint of Industrial Valve with below meeting the requirements in the standards mentioned above.
- For detailed Non Asbestos Gasket Type UNISIL CI 51 / UKL CI 51 & Valve Technical data and information refer to the Test Report.

| m 437.1 | API STD 600, 13th Edition, January 2015, Design Gate Valve; | | |
|-----------------------------------|---|----------------|-----------------------------------|
| Type of Valve | Hand wheel Operated (Gear box is not fitted to the test Valve); Flange End; | | |
| | The valve is symmetric and intended for bidirectional installation. | | |
| Description of Tested Valve | NPS 4, DN 100, Class 150, PN 20 | Valve Sr. No. | NC21C1226 |
| Body & Bonnet Material | ASTM A216 GR WCB | Wedge Material | ASTM A216 GR WCB + 13% Cr. Facing |
| Stem Material | ASTM A479 GR 410 | Seat Material | SS410 |
| Body-Bonnet Joint Gasket Material | NON ASBESTOS GASKET - 1.50 MM (UNISIL CI 51 / UKL CI 51) | | |
| Stem Packing Material | GRAFOIL | | |
| Fasteners Material (Stud / Nut) | Stud: ASTM A193 GR B7; Nut: ASTM A194 GR 2H | | |
| Test Report No | PITS/FTT/607/10497/UKL/RP/01; DATE 03/04/2021 | | |
| Test Result | PASS | | |
| Declaration | The tested Non Asbestos Gasket Type "UNISIL CI 51 / UKL CI 51" has passed the test requirements | | |
| | of API STD 607, 7 th Edition, June 2016 and BS EN ISO 10497:2010. | | |







TEST WITNESSED BY
PINKESH PARMAR (TPIA)
M/S LLOYD'S REGISTER MARINE & INSPECTION
SERVICES INDIA LLP

Notes:

- 1. If the location of the Non-Asbestos Gasket Manufacturing facilities is different than what is listed on the certificate, the purchaser may request requalification.
- 2. This certificate is issued according to API STD 607- 7th Edition June 2016 and BS EN ISO 10497:2010, based upon the results of testing report on above mentioned test Gasket. The qualification acceptance shall be limited on same Type of Gasket of the same basic design (type, model, and/or configuration) and construction as the same of the Test Gasket.



