

REPUBLIC OF SOUTH AFRICA

REPUBLIEK VAN SUID AFRIKA

PATENTS ACT, 1978

CERTIFICATE

accordance with section 44 (1) of the Patents Act, No. 57 of 1978, it is hereby certified that:

Dr.S.V.A.R.Sastry; Dr.Adarsh Kumar Arya; Dr.Shravan Kumar; Dr.Rajkamal Kushwaha; Mr.Gaurav Singh

Has been granted a patent in respect of an invention described and claimed in complete specification deposited at the Patent Office under the number

2023/03697

copy of the complete specification is annexed, together with the relevant Form P2.

In the value of the Patent Office has been affixed at Pretoria with effect from the 26th day of April 2023

Registrar of Patents

REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978 REGISTER OF PATENTS

Official application No.	Lodging date: Provisional		Acceptance date		
21 01 2023/03697	22		47 30 March 2023		
	•	•			
International classification	Lodging date: National phase		Granted date		
51 B05D 23 20 March 2023		3	26 April 2023		
71 Full name(s) of applicant(s)/Patentee(s):					
(1) Dr.S.V.A.R.Sastry; (2) Dr.Adarsh Kumar Arya; (3) Dr.Shravan Kumar; (4) Dr.Rajkamal Kushwaha; (5) Mr.Gaurav Singh					
71 Applicant(s) substituted:			Date registrered		
71 Assignee(s):			Date registrered		
72 Full name(s) of inventor(s): (1) Dr.S.V.A.R.Sastry; (2) Dr.Adarsh Kumar Arya; (3) Dr.Shravan Kumar; (4) Dr.Rajkamal Kushwaha; (5) Mr.Gaurav Singh					
				.	
				Date	
IN		202311005854		30 January 2023	
54 Title of invention					
A METHOD OF PROCESSING AN ANTI-GRAFFITI NANO-COATING FOR WALLS					
Address of applicant(s)/patentee(s):					
(1) Associate Professor, Department of Chemical Engineering, Harcourt Butler Technical University, Kanpur, Uttar Pradesh, 208002, India; (2) Associate Professor, Department of Chemical Engineering, Harcourt Butler Technical University, Kanpur, Uttar Pradesh, 208002, India; (3) Assistant Professor, Department of Biochemical Engineering, Harcourt Butler Technical University, Kanpur, Uttar Pradesh, 208002, India; (4) Assistant Professor, Department of Biochemical Engineering, Harcourt Butler Technical University, Kanpur, Uttar Pradesh, 208002, India; (5) Assistant Professor, Department of Oil Technology, Harcourt Butler Technical University, Kanpur, Uttar Pradesh, 208002, India					
74 Address for service					
Sibanda and Zantwijk, Oaktree Corner, 9 Kruger Street, Oaklands (PO Box 1615 Houghton 2041), Johannesburg, 2192, SOUTH AFRICA Reference no.: PT_CP_ZA00008228 ([InsID:])					
		T			
61 Patent of addition No.		Date of any change			
Fresh application based on.		Date of any chang	e ot any change		