

Bacterial spores

for odour prevention in aqueous systems or cleaner formulations

product	description	KBE*	application	field application
BCC Kultur	A dry blend of 5 strain of bacterial spores on dendritic salt	50 x 10 ⁹	concentrat	Water treatment (Sewage treatment plants)
RWT Kultur	Liquid base ingredient containing a bacterial spore system	4 x 10 ⁹	diluted 1:9 with water pH range: 6,5-7,5 ca. 70-90ml/m ³ per day	Odour control in automatic car wash
UB1 Kultur	A liquid blend of stabilized purified bacterial spores	375 x 10 ⁶	Diluted 1:9 with water in in cleaner formulations pH range: 6,5	Odour control in household/ consumer
UB2 Kultur	A liquid blend of stabilized purified bacterial spores	675 x 10 ⁶	Diluted 1:9 with water in cleaner formulations pH range: 6,5	Odour control in industry
WC Kultur	Liquid blend of bacterial spores and surfactant system	675 x 10 ⁶	Diluted 1:9 in cleaner formulations pH range: 5,5-9,5	Cleaning of sanitary facilities

* colony forming units

packaging: 20-ltr.-can/ carton
200-ltr.-drum



5/2018

Julius Hoesch GmbH & Co.KG, Birkesdorfer Str. 5, 52353 Düren-Hoven, Postfach 100855, 52308 Düren
Verkauf „Spezialprodukte“: Tel.: 0049-2421-807-126 Fax: 0049-2421-807320 mail: h.bildstein@julius-hoesch.de
www.julius-hoesch.de/1972.php