





News Release

P201/18e 9. May 2018

Master Builders Solutions® to showcase innovative waterproofing and sealing solutions at UNITI expo 2018

- MasterSeal 7201 CR provides reliable sealing of wall and floor joints at petrol stations and other facilities where substances hazardous to water are stored or handled
- >> MasterProtect 7800 and 7801 AS are particularly suitable for problematic and contaminated substrates

Mannheim, Germany, May 9, 2018 – BASF's Master Builders Solutions® experts will showcase innovative waterproofing and sealing solutions at the UNITI expo trade show in Stuttgart, Germany, from May 15 to 17, 2018. At the BASF booth (E40, hall 3) visitors can explore the comprehensive portfolio of chemically resistant joint and surface sealants for petrol stations, airports, and other facilities where substances hazardous to water are stored or handled. A particular focus will be on the MasterSeal 7201 CR as well as MasterProtect 7800 and 7801 AS products.

MasterSeal 7201 CR is a chemically resistant polysulfide joint-sealing system for use in areas where groundwater has to be protected from substances hazardous to water. The straightforward, durable joint-sealing system reliably seals wall and floor joints at filling areas of petrol stations or other facilities storing or handling substances hazardous to water. Customers benefit from reduced maintenance requirements and, as a result, significant reductions in costs.

Page 2 P201/18e

MasterProtect 7800 and the conductive MasterProtect 7801 AS are chemically resistant sealing systems on a fiber-mat base and approved in accordance with WHG, the German Water Management Act. Their combination of a polypropylene-fiber mat with a polysulfide-based coating makes both sealing systems particularly suitable for use on problematic or contaminated substrates at facilities that store or handle substances hazardous to water. Customers can rely on the chemical resistance of both sealing systems confirmed by TÜV Süd.

Further information on MasterSeal and MasterProtect products can be found on the internet at https://www.master-builders-solutions.basf.co.uk

About the Construction Chemicals division

BASF's Construction Chemicals division offers advanced chemical solutions under the global umbrella brand Master Builders Solutions for the construction, maintenance, repair and renovation of structures. The brand is built on more than 100 years of experience in the construction industry. Our comprehensive portfolio encompasses concrete admixtures, cement additives, chemical solutions for underground construction, waterproofing systems, sealants, concrete repair & protection systems, performance grouts, performance flooring systems, tile-fixing systems, expansion joints & control systems and wood protection solutions.

The Construction Chemicals division's approximately 6,500 employees form a global community of building experts. To solve our customers' specific construction challenges from conception through to completion of a project, we draw on our specialist know-how, regional expertise and the experience gained in countless constructions projects worldwide. We leverage global BASF technologies and our in-depth knowledge of local building needs to develop innovations that help make our customers more successful and drive sustainable construction.

The division operates production sites and sales offices in more than 60 countries and achieved sales of about €2.4 billion in 2017.

About BASF

At BASF, we create chemistry for a sustainable future. We combine economic success with environmental protection and social responsibility. The more than 115,000 employees in the BASF Group work on contributing to the success of our customers in nearly all sectors and almost every country in the world. Our portfolio is organized into five segments: Chemicals, Performance Products, Functional Materials & Solutions, Agricultural Solutions and Oil & Gas. BASF generated sales of €64.5 billion in 2017. BASF shares are traded on the stock exchanges in Frankfurt (BAS), London (BFA) and Zurich (BAS). Further information at www.basf.com.