SIKA AT WORK
HIGHLY DURABLE ROOFING WITH SARNAFIL MEMBRANES AT BAYER CROP SCIENCE R&D CENTER, KARNAL
HIGHLY DURABLE ROOFING WITH SARNAFIL MEMBRANES AT BAYER CROP SCIENCE R&D CENTER, KARNAL
SIKA’S SARNAFIL® TECHNOLOGY FOR ROOFING AT BAYER CROP SCIENCE R&D CENTER

Marking yet another important milestone towards leadership in the vegetable seeds business in India, the Vegetable Seeds division of Bayer CropScience India has inaugurated a multi-crop breeding station in Karnal, Haryana. The modern facility will focus on breeding activities, screening of diseases, evaluation & selection of breeding materials, inbred development and crossing in vegetable crops like cabbage, onion, tomato, hot peppers, cucumber, okra, water melon and gourds.

Project Requirements
The various roofs of Bayer’s new R&D center at Karnal, Haryana being very critical having Crop Science related phyto pathlabs and sensitive equipments for their research work and administrative buildings. Hence they needed a very long performing durable solution for not less than 20 years. The initial plan for Sarnafil® membrane system was exposed system, as there was no movement of people and very few services on the roof, later Bayer team did the protection for roofing system with tile with their own contractor.

Sika Solution
Roof waterproofing with Sarnafil® G410 - 12L membrane fully adhered system

Sika Products
- Sarnafil® C410 12L
- Sarnacol® 606
- S U Bar
- S Termination Bar III
- Sarnafast® SBF 6.0
- S Welding Cord PVC 4mm
- Sarnafelt® 300
- Sikaflex®-11FC Grey
- S Welding Cord

Project Participants
Client- Bayer CropScience Ltd.
Consultant - Newcon Engineers Pvt. Ltd.
Applicator – Nine Projects Pvt. Ltd.
WHO WE ARE
Sika AG, Switzerland, is a globally active specialty chemicals company. Sika supplies the building and construction industry as well as manufacturing industries (automotive, bus, truck, rail, solar and wind power plants, façades). Sika is a leader in processing materials used in sealing, bonding, damping, reinforcing and protecting loadbearing structures. Sikas product lines feature high-quality concrete admixtures, specialty mortars, sealants and adhesives, damping and reinforcing materials, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing.