# Liquid Rubber®

## LIQUID RUBBER PROVIDES A DURABLE QUALITY FOR WATERPROOFING, AIR BARRIERS AND SURFACE PROTECTION

Liquid Rubber Europe supplies a range of environmentally friendly liquid coatings that can be applied in all kind of situations.



### LIQUID RUBBER EUROPE

The Liquid Rubber coatings are now being used for many years in the infrastructure and industrial projects. Liquid Rubber Europe distributes a unique and patterned line of "smart" coatings with a wide range of application possibilities. All the coatings are fully environmentally friendly.

With a large distribution network, the Liquid Rubber coatings are used all over Europe in many different circumstances.

### **UNIQUE CHARACTERISTICS**

The quality is unequalled, the application easy and the protection is sustainable.

- waterproof, vaportight, air barrier and gastight.
- strong, seamless and fully adherent to the surface.
- perfect adhesion on light wet surfaces.
- environmentally friendly and contains no VOC's or other toxics.
- high elasticity (up to 900%!).
- resistant against large temperature fluctuations (-40 °C to +160 °C).

#### **TECHNICAL SUPPORT**

Besides supplying coatings, Liquid Rubber Europe also provides all kind of training and education regarding the products. If needed, Liquid Rubber Europe offers support with the application of the Liquid Rubber products on the jobsite. Liquid Rubber Europe has an internal technical support department that offers tailor made advice for every specific project.





#### **HBS200**

Liquid Rubber HBS200 is a universal sealant that can be used for waterproofing, air barrier and protection against corrosion. The Liquid Rubber coating adheres to almost every surface like concrete, stone, metal, bitumen, EPDM, wood, PVC and zinc. This allows the product to be used in many different situations when it comes to waterproofing or air barriers. The environmentally friendly products are non-toxic and free of VOC's and friendly for the end-user. The resistance against all weather conditions, UV and chemicals, ensure that the products are very durable.

The product cures into a highly flexible coating with a durable flexibility of 900%. In combination with Geotextile the product can easily bridge gaps or joints and makes it perfect suitable for surfaces with different expansion levels. HBS200 suits perfectly for sealing ventilation openings, roof drains, walls, up stands or to repair cracks and joints. HBS200 is an easy applied single component product. The liquid coating can be applied by means of a brush, roller, trowel or airless spray system. For the quick seal, Liquid Rubber HBS200 is the right product to use!





















#### **SPRAYGRADE**

SprayGrade is a Liquid Rubber coating that fits perfectly for waterproofing and protecting surfaces or constructions that are exposed to UV. The SprayGrade, is just like the BelowGrade and MineCoat, a two-component spray applied system and is applied with a spray system that is specially made by Liquid Rubber. The Liquid coatings are cold applied and contain no VOC's or other toxic compounds. This ensures that the coatings are fully safe for environment and people.

After application the product cures to a hand-dry membrane within seconds. The curing process also starts immediately. This allows the product to be applied in the right layer thickness in one action. SprayGrade can be used in new situations but also as a renovation product. SprayGrade is highly flexible (900%) and is fully adhering to for instance bitumen, EPDM, wood, metal, concrete, PVC and many insulation materials. Because the product is fully adhering to the surface, there is never the possibility that water will transport underneath the Liquid Rubber membrane.

SprayGrade is a quick and easy applied stand-alone coating that can be used as a waterproofing topcoat to protect all kind of constructions.



























#### **BELOWGRADE**

The BelowGrade, is just like the SprayGrade and MineCoat, a two-component spray applied system and is applied with a spray system that is specially made by Liquid Rubber. BelowGrade is a Liquid Rubber coating that fits perfectly for waterproofing and protecting surfaces that are not exposed to UV.

BelowGrade is developed for a superior and durable protection of concrete, steel, plastics, wood and many more. The BelowGrade cures into a fully seamless and highly flexible (900%) membrane that adheres fully to the surface. Because the product is fully adhering, there is no possibility that water will transport underneath the membrane.

BelowGrade can be used at projects where a durable waterproofing or protection is demanded. For example; basements, foundations, ground level details, concrete decks, bridge decks, tunnels and silos.









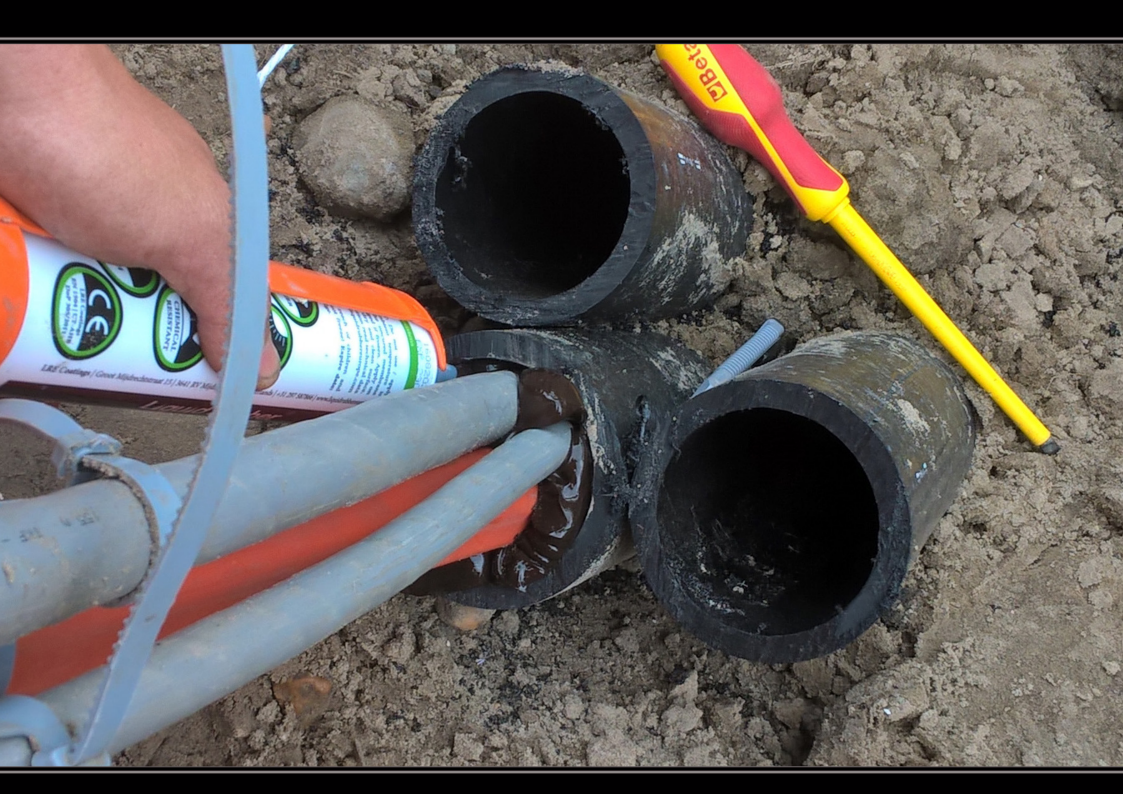












#### **JOINTFILLER**

JointFiller is a Liquid Rubber product that is specially developed to be applied with a caulking gun. JointFiller is a cold applied, single component filler that is suitable for many different applications. The product technology of the JointFiller offers a VOC free, strong, highly flexible (700%) product with an outstanding adhesion on many surfaces.

JointFiller is fully environmentally friendly and can be used inside or outside without any extra body or inhalation protection. JointFiller can be used for waterproofing and as an air barrier. The product adheres to almost every surface, for example concrete construction, wooden- and plastic window frames, roof constructions and many other surfaces.













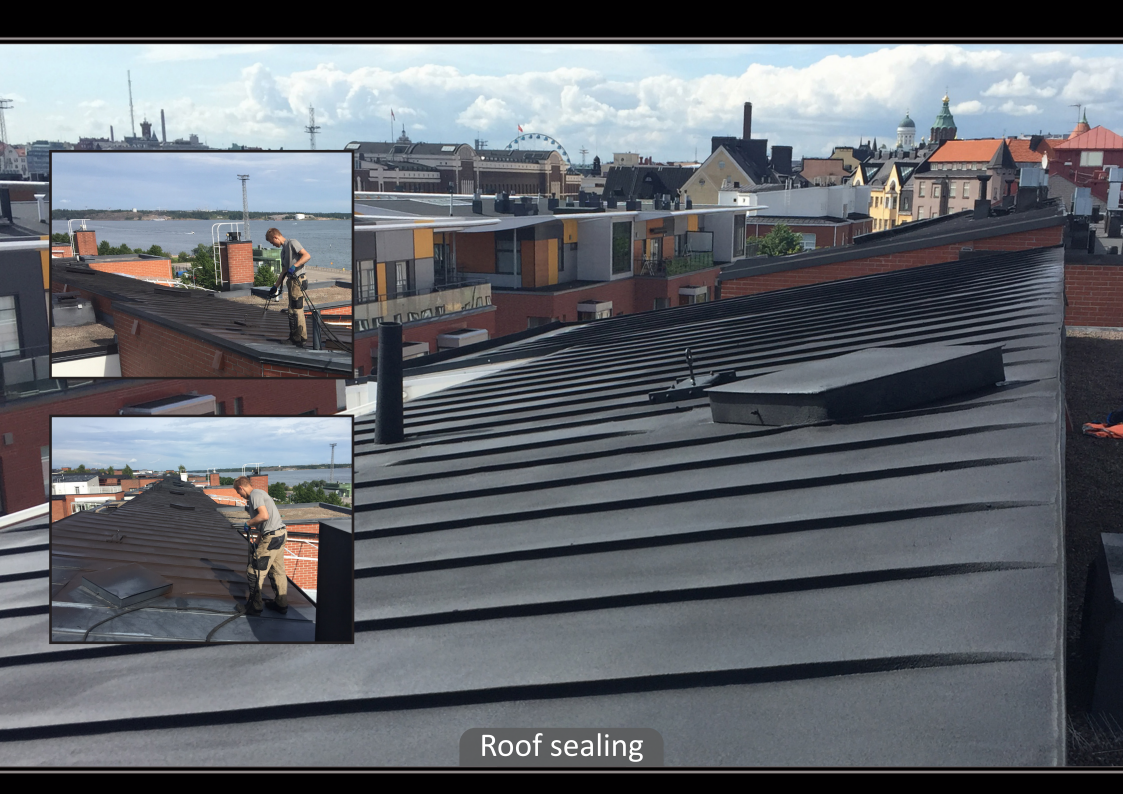


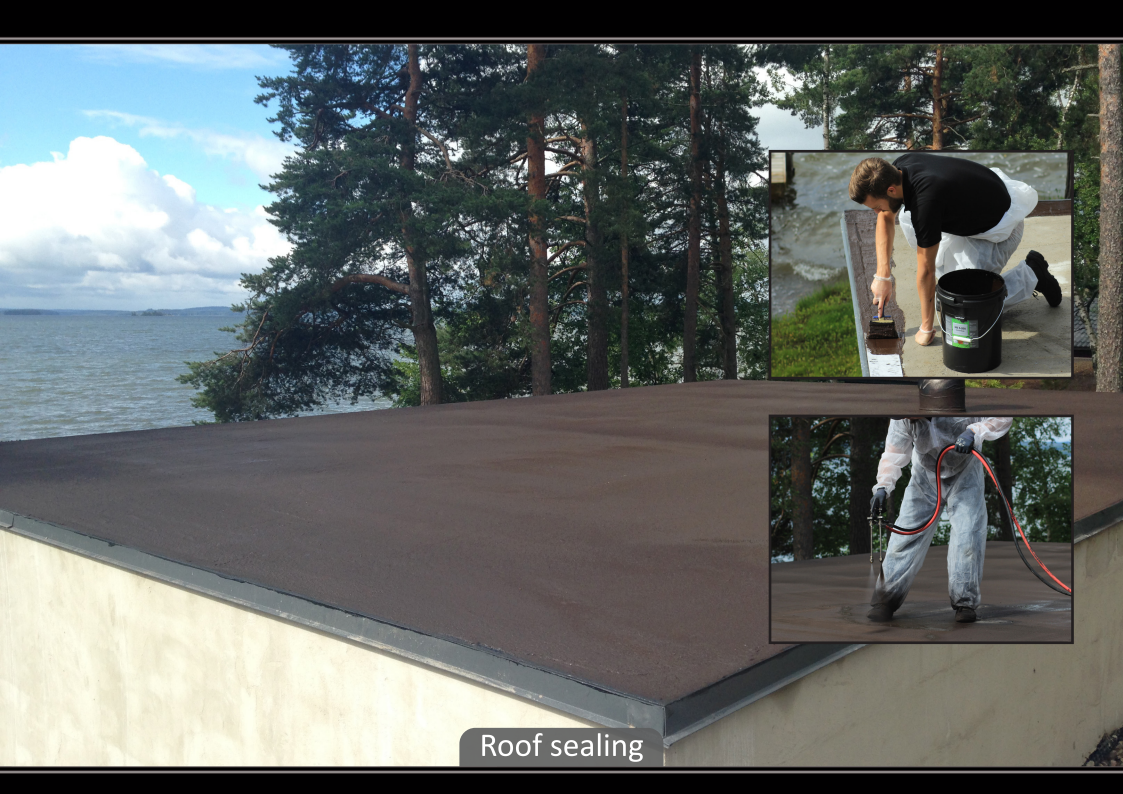


### **TOPSHIELD**

TopShield accelerates the drying process of Liquid Rubber products, such as the HBS200 and Jointfiller. After applying TopShield, the top layer of the Liquid Rubber product will harden almost instantly. This creates a protective layer that is resistant to moisture and rain. TopShield also speeds up the entire drying process.

What makes TopShield unique is its accelerated operation, easy application and, like all other Liquid Rubber products, environmentally friendly. TopShield can be applied to at least -10 degrees, which makes it extremely efficient in the winter months.

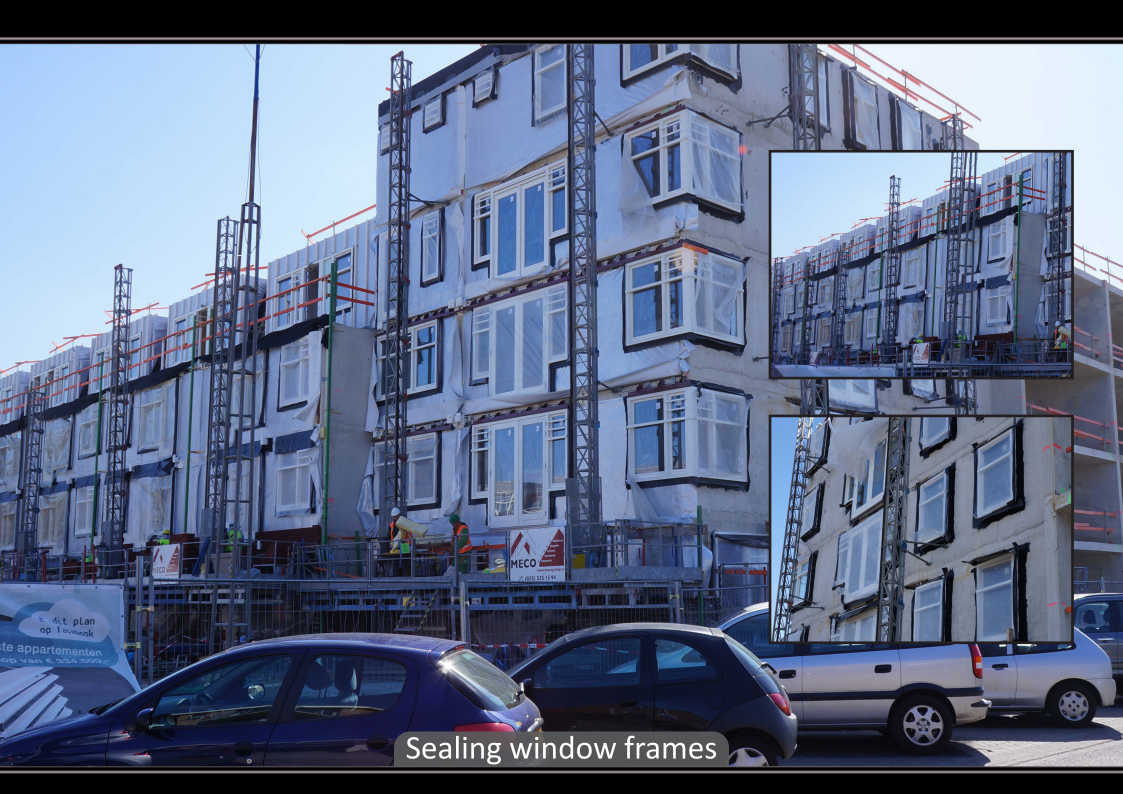


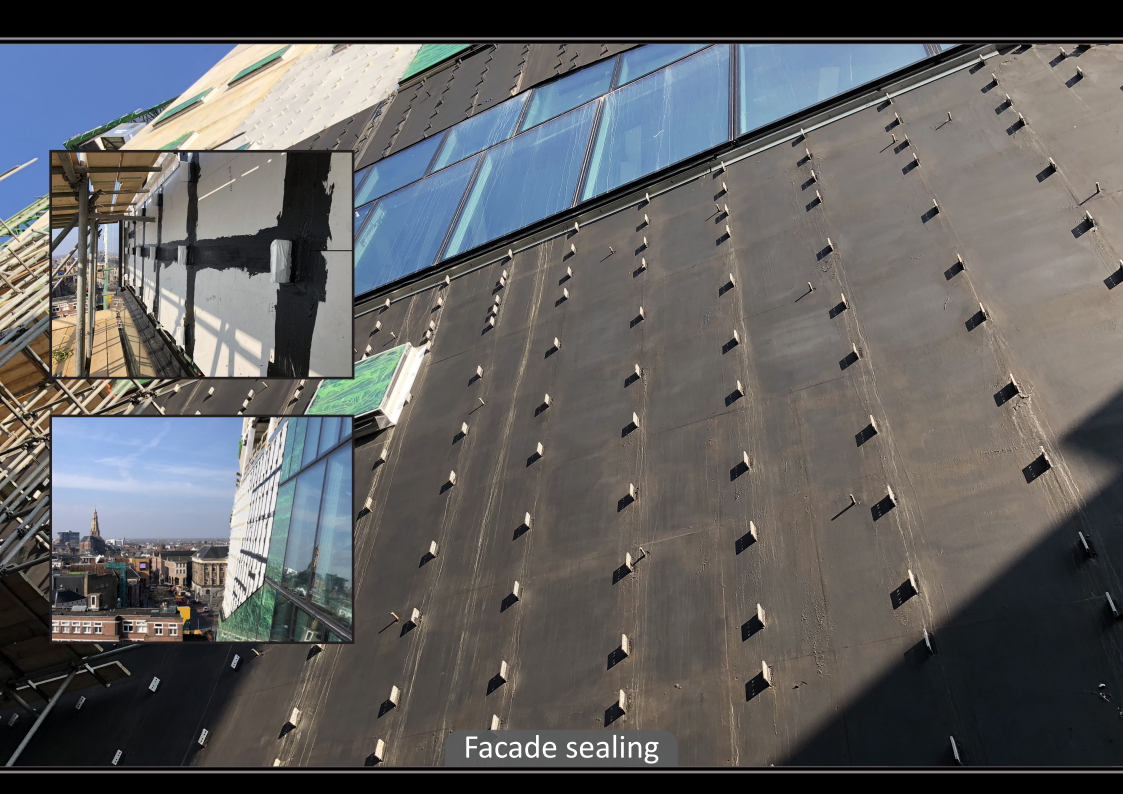


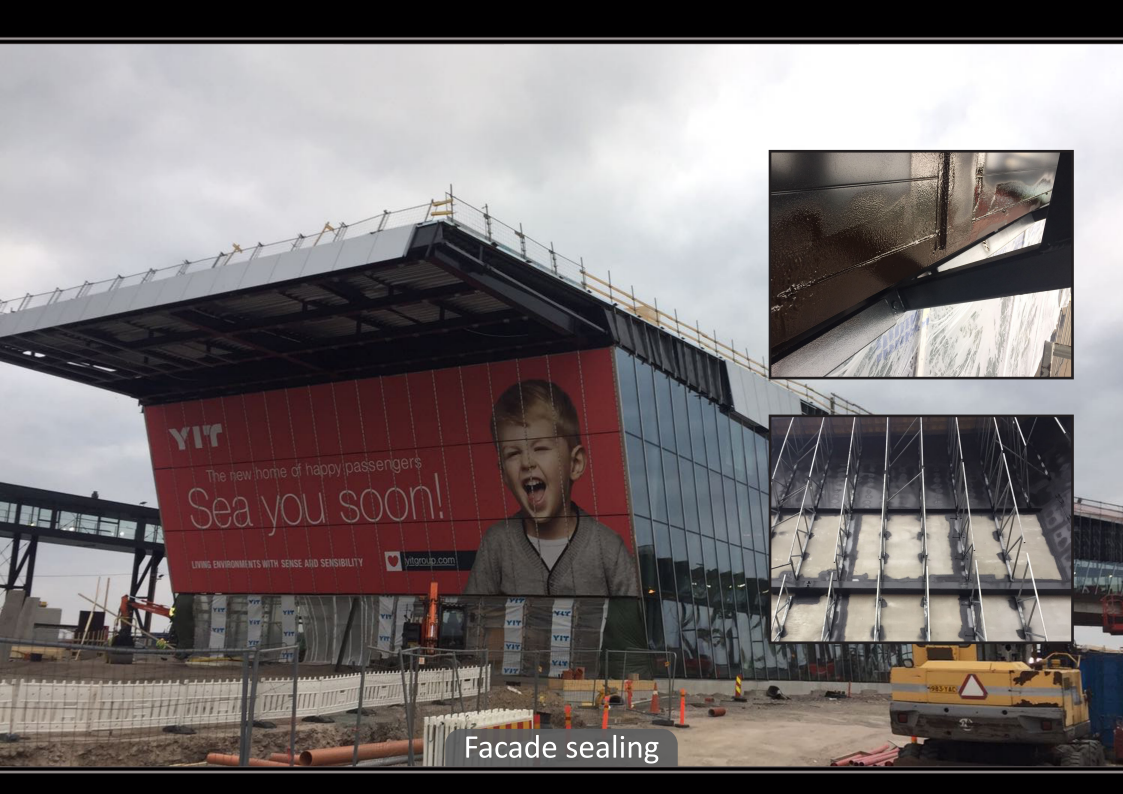






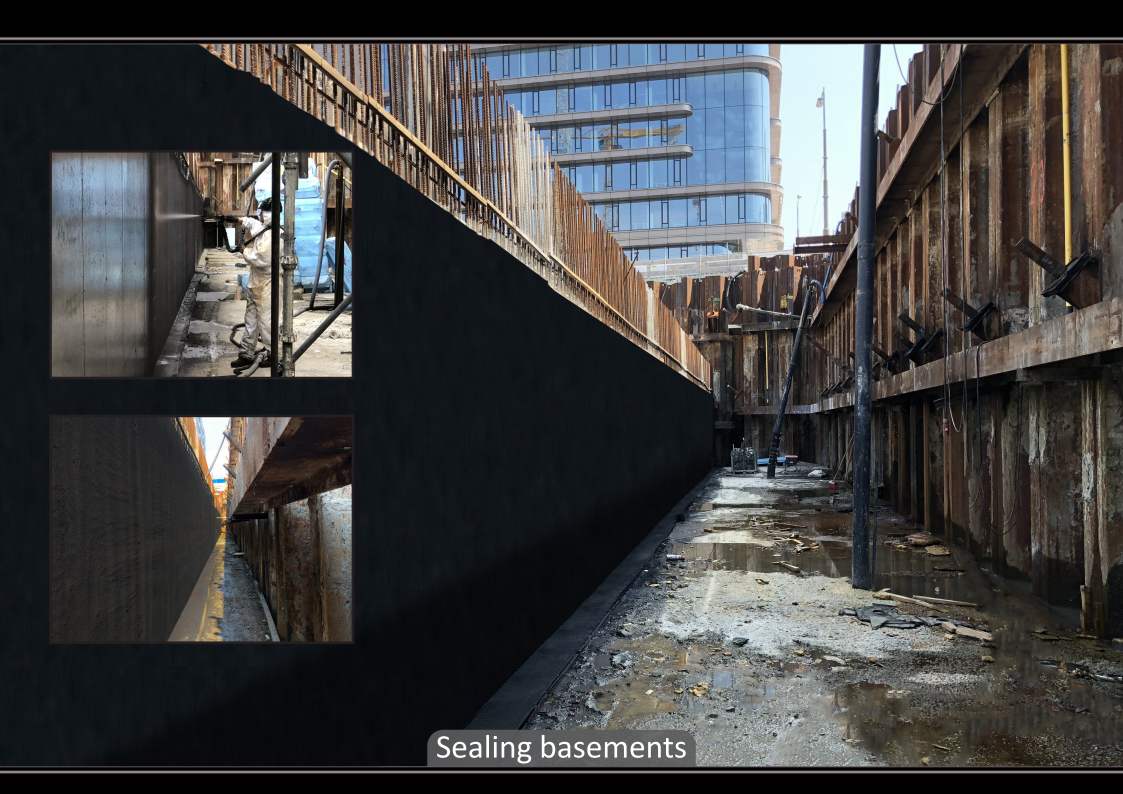


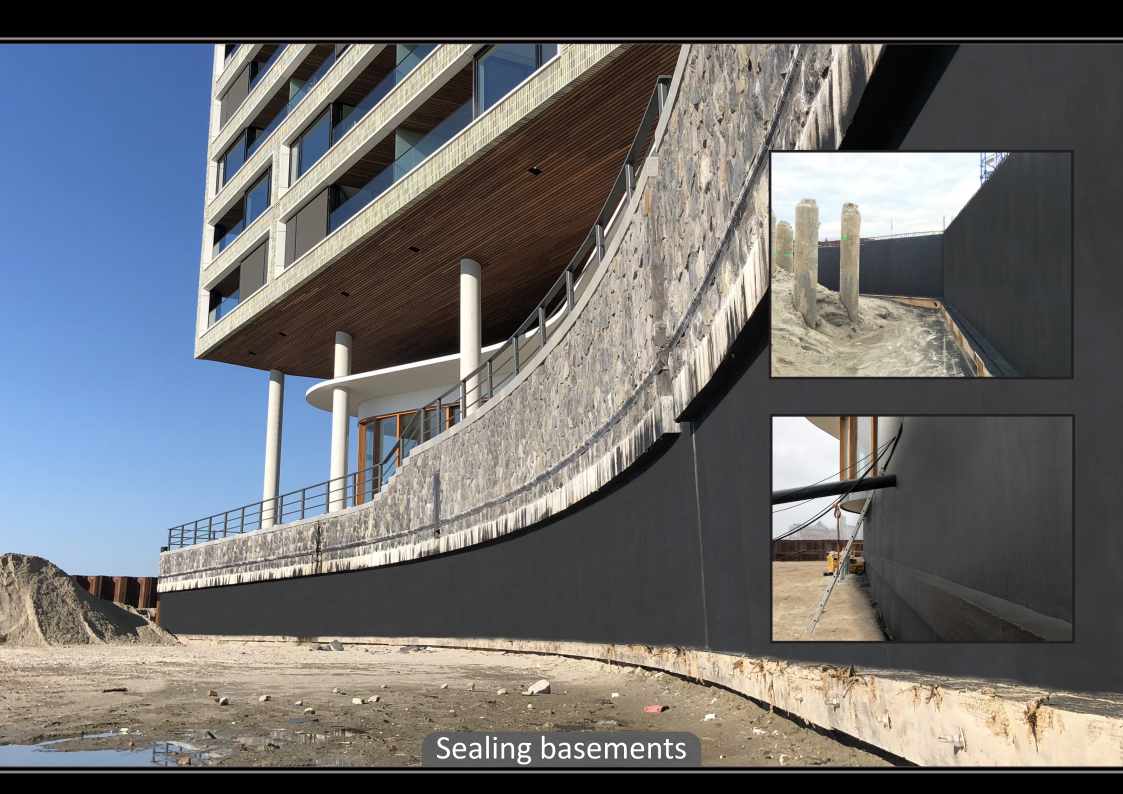






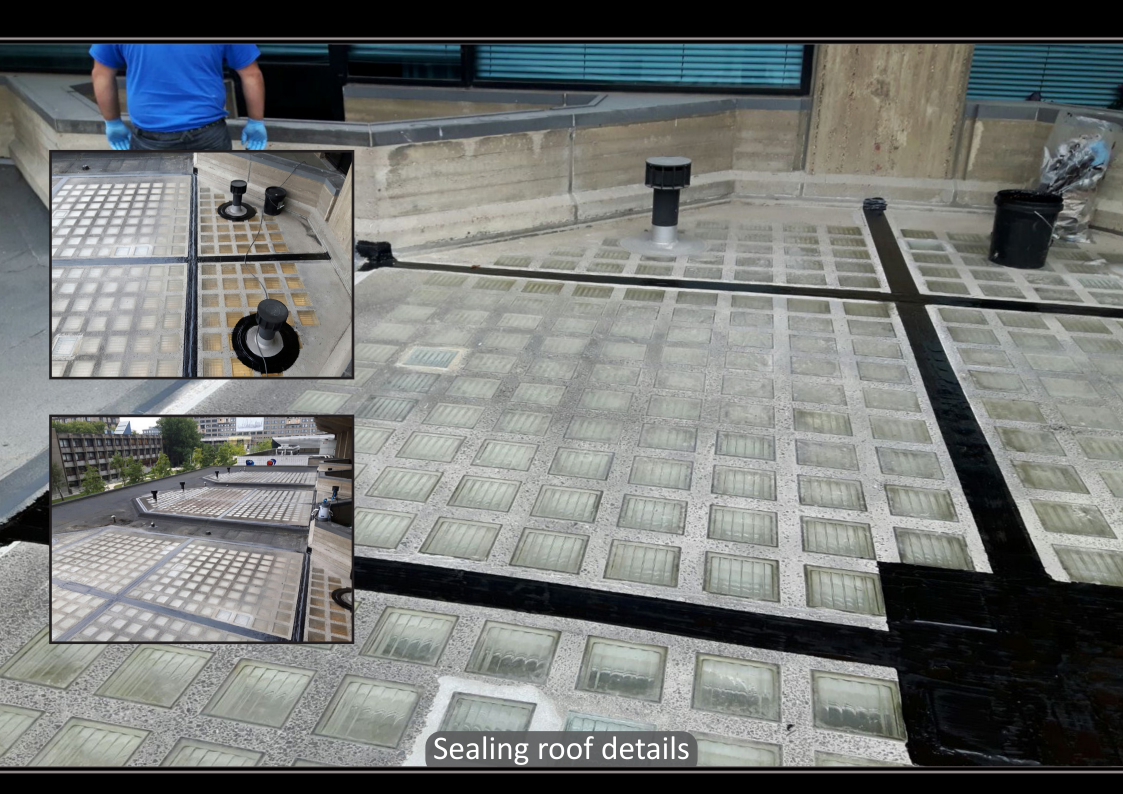




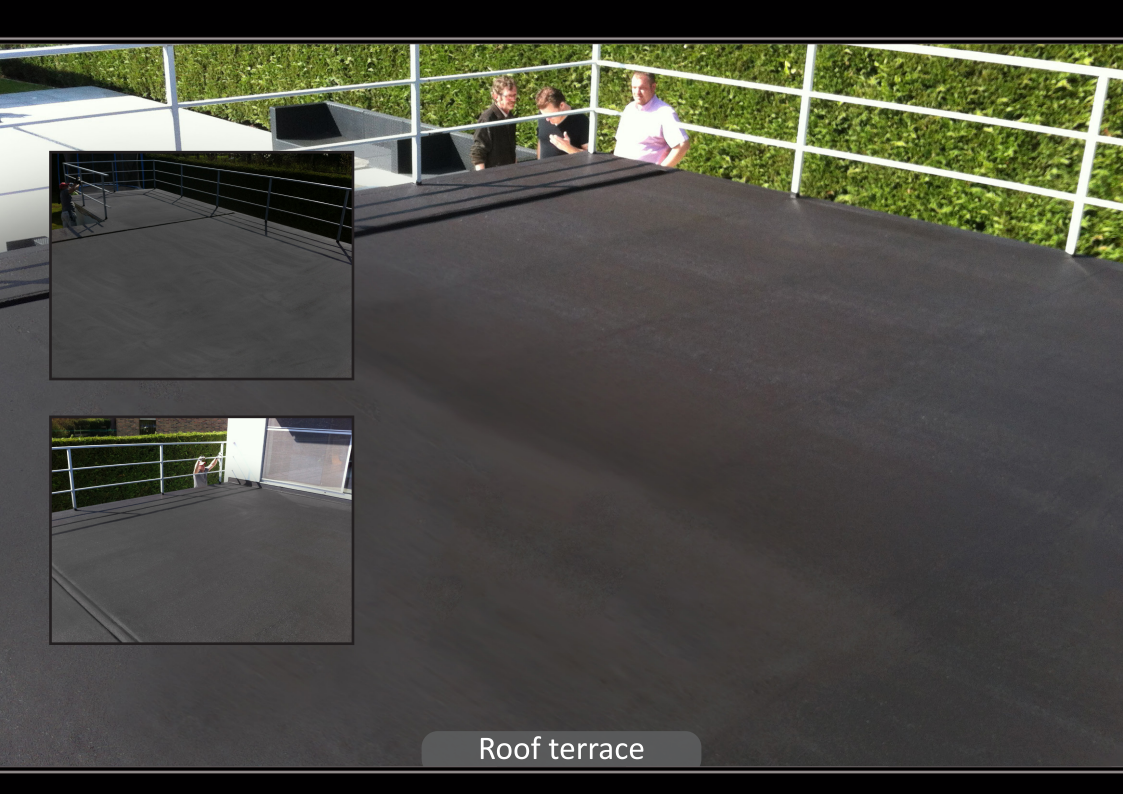




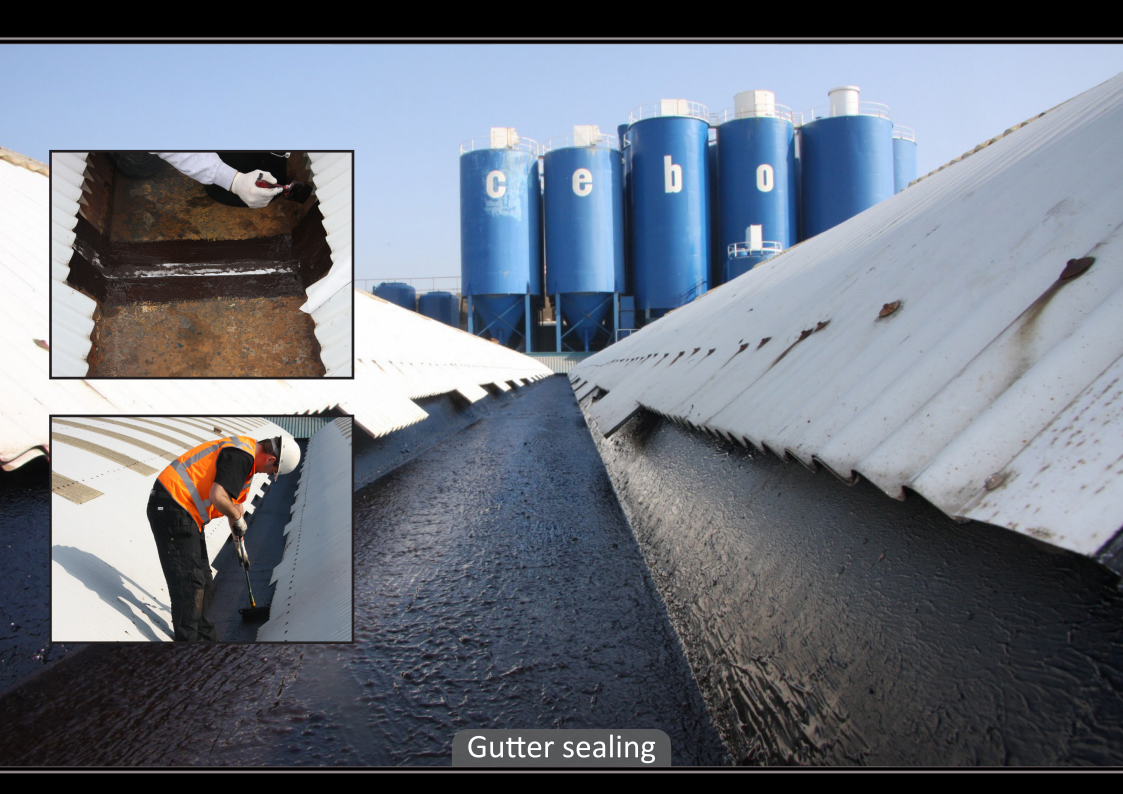












# VISIT OUR WEBSITE FOR MORE INFORMATION WWW.LIQUIDRUBBEREUROPE.COM

# Liquid Rubber®

#### **Liquid Rubber Europe**