



# max5611

Compression and abrasion resistant, metallic-reinforced polymers



- Tolerant to oil-contaminated surfaces
- Excellent compression and abrasion resistance
- 100% solids - VOC-free

**Ultra-fast curing**  
Repairs in minutes

[www.maxepoxy.com](http://www.maxepoxy.com)

**MAXIMIZING**  
ASSET EFFICIENCY



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## MAX SOLUTIONS

☒ MAXMETAL

☐ MAXCERAMIC

☐ MAXPRIMER

☐ MAXVISCO

☐ MAXCOMP

**MAX 5611** is a dual-component polymer composite coating developed with the highest mechanical performance requirements, including extreme compression, corrosion, and abrasion environments, designed with metallic and ceramic fillers and special additives for emergency repair of active oil leaks within minutes.

It has been specially formulated with a high-tech epoxy matrix that guarantees direct bonding on oil-contaminated surfaces and reinforced with metallic and ceramic fillers to repair and protect metal exposed to corrosion and erosion.

### Available in two Hardener versions:

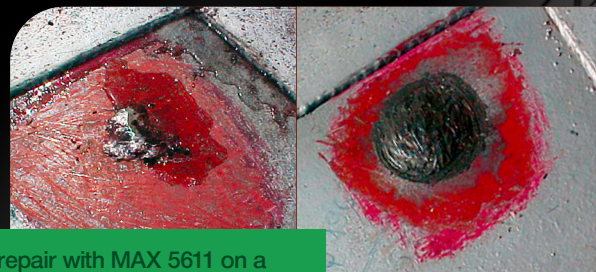
- Fast-curing hardener for use in emergency repairs.
- Slow-curing hardener, ideal for high-demand works.



Repair of an oil leak in an offshore pipe weld seam using MAX 5611.



Oil leak repair with MAX 5611 in an offshore pipe bend.



Oil leak repair with MAX 5611 on a refinery fuel tank.



Oil leak repair with MAX 5611 on a power transformer radiator.



## MaxApplications

Oil-contaminated surfaces  
Leak repairs  
Fills pits, crevices, and depressions  
Surface leveling  
Storage tanks Pipes  
Flanges and valves  
Transformers and oil reservoirs



**maxepoxy**  
PROTECTION & REPAIR TECHNOLOGY