

WILLSTOP® 1

One-component, water-reactive, high-foaming PU for sealing water inflows



Application and Properties	Packaging	Article nr.
<ul style="list-style-type: none">• Stopping water intrusion in tunnelling and civil engineering• Backfilling of fissures and cavities such as crevices, gravel layers, joints, cracks and honeycombs in concrete structures.• Foam factor ~ 70• Steerable reaction times by adding WILLADD® 1 (6% at 20°C) 90 ± 15s• Easily mechanically degradable	Metal can 10l (10 kg)	WSTOP-1-2-10
	Metal can 20l (20 kg)	WSTOP-1-20