WILLSTOP® 1

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



Application and Properties	Packaging	Article nr.
 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