



cds-Cable Joint Filler is a reactive, flexibilized, light-bodied 2-component, epoxy resin based material without softener. It is used to seal by grouting cable ducts (not applicable for expansion joints) cut in asphalt and concrete pavements.

Surface	The cable ducts shall be dry, free from dust, loose stones and fatty or oily contaminations. Remove with suitable equipment dry and hard sludge originating from drilling or cutting work (use, e.g. duct sweeping machinery, rotary steel brushes etc.). If a compressor is available at the jobsite, it is suggested to clean the ducts by compressed air. Concrete duct walls must be primed with cds-Primer colourless.		
Temperature	min. 3 °C, max. 25 °C		
Hardening time at 20 °C	Drivable after 6-18 Hours, depending on hardener used		
Material consumption concrete	Primer:	cds-Primer colourless	0.1 kg/running metres
	Grouting:	cds-Cable Joint Filler	1.8 kg/l volume to be filled
Material consumption asphalt	Grouting:	cds-Cable Joint Filler	1.8 kg/l volume to be filled
Preparation	Mix cds-Cable Joint Filler following the technical bulletin. Then pour the mixed cds-Cable Joint Filler into the duct with a can or mobile spiller with spout. When sealing cable ducts cut into concrete, the duct walls need to be primed with cds-Primer colourless . Pouring the Sealing Compound must be done within 2 hours as long as the primer is still sticky.		
Color	Black or grey		
Delivery form	10 kg containers (cds-Cable Joint Filler) 25 kg containers (cds-Primer colourless)		
Shelf life	2 years, dry storage at +15 °C bis +20 °C		
Advantages	<ul style="list-style-type: none"> • Resistant to premium grade gasoline, regular grade gasoline, kerosin JP-1, Kerosin JP-4, diesel, brake fluid ATN • Virtually shrink free (shrinkage less than 0.1%) 		