

2 componenten compound
2 component compound

Technische informatie:

Gecertificeerd in combinatie met:
-Kabelwartels type IB – cert.nr. ISSeP10ATEX034X
-Draad- en kabeldoorvoeringen (bijv. type IW)
cert.nr. ISSeP10ATEX035U

Geschikt voor zone 1, 2, 20 en 21
Omgevingstemperatuur uitgehard product $-70^{\circ}\text{C} < \text{Ta} < +220^{\circ}\text{C}$
Opslagcondities: omgevingstemp $18^{\circ}\text{C} < \text{Ta} < +25^{\circ}\text{C}$,
droge omgeving
Verwerkingstemperatuur: $18^{\circ}\text{C} < \text{Ta} < +40^{\circ}\text{C}$
Minimale uithardingstijd:
25°C – 48 uur
40°C – 8 uur
60°C – 2 uur







Conform de standaards: EN 60079-0 and EN 60079-1

Technical data:

Certified in combination with:
-Cableglands type IB - cert.nr. ISSeP10ATEX034X
-Wiring nipples (for example type IW)
cert.nr. ISSeP10ATEX035U

Can be used in zone 1, 2, 20 and 21
Ambient temperature cured product $-70^{\circ}\text{C} < \text{Ta} < +220^{\circ}\text{C}$
Storage: ambient temperature $18^{\circ}\text{C} < \text{Ta} < +25^{\circ}\text{C}$,
dry environment
Processing: ambient temperature : $18^{\circ}\text{C} < \text{Ta} < +40^{\circ}\text{C}$
Minimum curing times:
25°C – 48 h
40°C – 8 h
60°C – 2 h

Meets the standards: EN 60079-0 and EN 60079-1

Afbeelding Illustration	Omschrijving Description	Overige informatie Additional information	Type
	Set 2 componenten compound met mixer Set 2 component compound with mixer	50 cc	B - compound S
	Speciaal compound pistool Special compound gun	Voor direct gebruik van B - compound S For direct use with B - compound S	B - compound G
	Standaard kit spuit Universal silicone gun	Gebruik samen met: - B - compound P en - B - compound S Use together with: - B - compound P and - B - compound S	B - compound U
	Plunjer met huls Plunger with adapter		B - compound P
	Mixer	Reserve deel Spare part	B - compound M
	Standaard kop - kleur blauw Standard head - colour blue	Voor Ex i markering For Ex i marking	Head B. □