





# AS 64 SEALING MASS

Synthetic sealant mass for sealing and anti-corrosion protection.









AS64 Sealing Mass has excellent adhesion to concrete, ceramic, plastic and metal surfaces. Pernamently plastic, it does not harden over tme. Use in low voltage up to IOOOV. Dielectric properties tested in accordance to EN-06043-I, IEC 60250.

#### GOOD FOR USE AS:

- O Sealing and filling external and underground electrical cable boxes
- O Sealing and filling around cable conduits and pipe passes through walls
- O Sealing and corrosion protection



## FEATURES & ADVANTAGES

- O Synthetic product of exceptional sealing properties
- O Viscoelastic, does not harden, always plastic
- O Corrosion protection properties
- O Very good dielectric properties
- O High adhesion to concrete, ceramic, metal surfaces and plastics
- O Requires minimal surface preparation
- O Easy and fast application
- O Tightly fills the whole space, prevents and blocks the access of water, gas, smoke and moisture from inside the building
- O Free of components hazardous to human health and natural environment













## **TECHNICAL DETAILS**

Operating temperature	-15 ÷ +50	°C
Application temperature	+10 ÷ +35	°C
Density	1,46	kg/dm3
Water absorption	< 0,035	%mas
Breakdown voltage	7,2	kV/mm
Volume resistivity	1,4*1012	Ωm
Flash point	>238	°C
Adhesion to concrete and plastics	Cohesive fracture (tearing in the layer)	





#### A-SPE EUROPE SP. J. Agatowa 5, 82-310 Gronowo Górne, Poland, +48 55 236 77 36, www.a-spe.com, info@a-spe.com

### www.a-spe.com

