**R3** 

# Sil AC



# **QUICK OVERVIEW: STRENGTHS**

# The universal acrylic sealant

- Acrylic acid esters-based copolymer sealant
- Indicated for bonding and sealing of membranes and vapour screens
- Thixotropic, filling and sealing properties
- High adhesion to all surfaces, solvent-free

#### Features:









Technical data sheet				
Material		acrylic acid ester-based copolymer with additives		
Density		~1,00 g/cm³		
Output		~30 / 40 g/m		
Formation of skin		da ~ 30 min. immediate adhesiveness		
Drying time		1 / 7 d		
Viscosity		mellow and thixotropic		
Emissions	EMICODE®	very low		
Working temperature		-5°C / +40°C recommended over +5°C		
Operating temperature		-30°C / +80°C		
Storage place		dry, protected from UV rays, +15°C / +25°C		
Storage period		max. 12 months		



### Codes and measures

Version	Code	Content (ml)	Box (pc)	Pallet (box)
Cartridge	02040400	310	20	60
Tube	02040401	600	20	-