1 2 3 4 5 6 7 8

TECHNICAL SHEET

TRANSPARENT UNIVERSAL SEALANT 310 ml C30

APPLICATION:

- perfect seal for roofers and plumbers
- bonding air conditioners and ventilation systems
- sealing joints and seams in the roof part (e.g. on chimneys, metal profiles and attic coverings)
- sealing resin coverings on masonry, concrete, etc.
- bonding and jointing of corrugated roofing sheets made of fibre cement, metal, PVC, polyester and bitumen
- isolating resin building materials from the subsequent silicone sealant

PROPERTIES:

- plastic sealant based on acrylate copolymer
- compatible with bitumen
- universal adhesion without primer to sheet metal, aluminium, copper, brass, glass, ceramics, resin, wood, concrete, masonry, plaster, tiles, roof coverings, polyester, roofing felt material, zinc, etc.
- it also sticks to moist, smooth, non-absorbent substrates
- immediately resistant to rain
- without silicone
- compatible with coatings according to DIN 52452
- paintable / possibility of repainting please follow the instructions for use in the Technical Sheet
- good UV-resistance

APPLICATION:



Technical parameter						
Composition	acrylate copolymer plastic sealant					
Colour	Transparent					
Processing temperature	+5 °C to +35 °C					
Heat resistance	-20 °C to +80 °C					
Volume shrinkage (loss)	~ 20%					
Creating a surface layer	~ 1 min. (pri +23 °C / 50 % RLF)					
Storability	24 months (at +23 °C / 50 % RLF)					
Cartridge volume	310 ml					
Weight	0,347 kg/pcs					

SCH-OTTOSEAL A250



C30 TRAN Transparent

NDEX OHANGE			DATE	SIGNATURE		KJG		Scan code for 3D model	
MATERIAL BRAND				W.C.	WEIGHT kg		SCALE		
SIZE, SEMI-FINISHED PRODUCTS				1					
AUXILIARY EQUIPMENT				STN STANDARD		SORTI	SORTING NUMBER		
ELABORATED BY I	ng. Kluska M.				NOTE		POSITION NUMBER		
TESTED BY					1				
TECHNOLOGIST		TECHNOLOGIST			OLD DRAWING		DRAWING NUMBER		
Transparent universal sealant 310 ml C30				Number of sheets SCH-OTTOSEAL A250 Sheet					

Created: 04.12.2025 10:01:38

Technical changes reserved

1 2 3 4 5 6 7