

Technical Data Sheet

Zemseal® tape 50S



Double-sided, ready-to-use acrylic pressure sensitive adhesive tape on a roll for fixing Zemseal® fresh concrete membranes on vertical and/or inclined surfaces and for making overlaps on Zemseal® membranes

Product	
Description	Zemseal® adhesive tape 50S is a tear-resistant, double-sided, ready-to-use acrylic adhesive film on a roll.
Uses	For fixing and installation of Zemseal® fresh concrete membranes on steel and composite formwork and other substrates. For making overlap joints of Zemseal® membranes.
Characteristics / advantages	 permanently water resistant very high resistance to aging easy handling
Product Data	
Appearance	Acrylic adhesive film, double-sided adhesive on roll
Packaging	Roll length: 50 m
	Band width: 50 mm
Storage	Zemseal® Adhesive Tape 50S should be stored dry and protected from sunlight, at +5°C to +25°C.
Material Properties	Carrier: fabric
	Adhesive type Polyacrylate adhesive
	thickness 0,25 mm
	Adhesion 25 N / 25 mm
	Separating layer Polypropylene
	Very high tack to the touch
	Shear strength medium
	Temperature resistance -30°C to +100/120°C

Disclaimer / Notes:

This product does not require a Safety Data Sheet (SDS) according to REACH as it is not a substance or mixture as defined in Chapter 2, Article 3 of REGULATION (EC) No 1907/2006 (REACH).

All technical data stated in this TDS are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

Recommendations with regard to product application given in the present technical data sheet for practical assistance of product users are based on our experience and our present scientific and practical body of knowledge. These recommendations, however, are given without engagement and do not establish a contractual relationship or subsidiary duties. These recommendations do not relieve users of their liability and of their own responsibility to test, whether our product is adequate for the intended purpose of application. Please refer to the latest edition of this Technical Data Sheet on our web presence www.maxfrank.com

MAX FRANK Group