Toycol PU 2K Green

Polyurethane adhesive for synthetic turf

Two-component solvent-free polyurethane adhesive for bonding of artificial grass joining tape both indoors and outdoors. Tovcol PU2K Green is highly workable, elastic and has a long pot-life.

Technical data at 20 °C and 60% R.H.

Aspect Comp. A – Green paste Comp. B – Brown liquid Mix ratio 9:1 Mix density 1,70 kg/litre Mix viscosity 50000 mPas – Brookfield, spindle 7, 50 rpm Pot-life 60 – 70 minutes Open time 2 – 3 hours Setting time 6 – 8 hours Ready for light traffic 24 hours with caution Ready for heavy traffic 7 days VOC 0 g/litre Yield 400 – 500 g/m (40 cm tape) Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost sensitive.		
Mix density 1,70 kg/litre Mix viscosity 50000 mPas – Brookfield, spindle 7, 50 rpm Pot-life 60 – 70 minutes Open time 2 – 3 hours Setting time 6 – 8 hours Ready for light traffic 24 hours with caution Ready for heavy traffic 7 days VOC 0 g/litre Yield 400 – 500 g/m (40 cm tape) Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	Aspect	
Mix viscosity 50000 mPas – Brookfield, spindle 7, 50 rpm Pot-life 60 – 70 minutes Open time 2 – 3 hours Setting time 6 – 8 hours Ready for light traffic 24 hours with caution Ready for heavy traffic 7 days VOC 0 g/litre Yield 400 – 500 g/m (40 cm tape) Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	Mix ratio	9:1
Pot-life 60 – 70 minutes Open time 2 – 3 hours Setting time 6 – 8 hours Ready for light traffic 24 hours with caution Ready for heavy traffic 7 days VOC 0 g/litre Yield 400 – 500 g/m (40 cm tape) Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	Mix density	1,70 kg/litre
Open time 2 – 3 hours Setting time 6 – 8 hours Ready for light traffic 24 hours with caution Ready for heavy traffic 7 days VOC 0 g/litre Yield 400 – 500 g/m (40 cm tape) Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	Mix viscosity	50000 mPas – Brookfield, spindle 7, 50 rpm
Setting time 6 – 8 hours Ready for light traffic 24 hours with caution Ready for heavy traffic 7 days VOC 0 g/litre Yield 400 – 500 g/m (40 cm tape) Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	Pot-life	60 – 70 minutes
Ready for light traffic Ready for heavy traffic 7 days VOC 0 g/litre Yield 400 – 500 g/m (40 cm tape) Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	Open time	2 – 3 hours
Ready for heavy traffic 7 days VOC 0 g/litre Yield 400 – 500 g/m (40 cm tape) Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	Setting time	6 – 8 hours
VOC 0 g/litre Yield 400 – 500 g/m (40 cm tape) Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	Ready for light traffic	24 hours with caution
Yield 400 – 500 g/m (40 cm tape) Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	Ready for heavy traffic	7 days
Application temperature From + 10 to +35 °C Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	VOC	0 g/litre
Tool cleaning Immediately after use with Solvente di Lavaggio S23. Storage 12 months in original sealed packaging – Frost	Yield	400 - 500 g/m (40 cm tape)
S23. Storage 12 months in original sealed packaging – Frost	Application temperature	From + 10 to +35 °C
	Tool cleaning	,
	Storage	

Packaging 9 + 1 kg buckets

Application

The subfloors must be prepared following the laws and regulations in force for the construction of synthetic grass fields. Unroll and acclimate the turf sheets and joining tapes for a few hours before installation.

Pour component B into the container of component A and mix the two components using an electric mixer (drill) until a homogeneous and uniform paste is obtained. The paste thus obtained is spread with a notched trowel on the joining tape. Apply the turf sheets to the fresh adhesive, taking care to evenly wet the back of each sheet. However, follow the instructions of the synthetic grass manufacturer. If necessary apply weights along the joining tape.

Notes

Do not use at temperatures below 10 °C

Remove the materials to be installed from the packaging a few hours before installation to release tensions.

Follow the instructions of the manufacturer of the synthetic grass sheets

Safety rules

PRODUCT FOR PROFESSIONAL USE. Strictly respect what is stated on the labelling and consult the safety data sheets before using the product.

Disposal

Dispose of unused product and empty packages in accordance with the provisions of current legislation.







Tovcol PU 2K Green



Certifications





The information contained in this technical data sheet are for guidance only and they do not hold our responsibility. Adapt the use of our products to the environmental conditions and materials to be treated.

Rev 03 – 01/02/2020 Current Technical Data Sheet replaces the previous one.