

EASY POX RESIN AND HARDENER

JULY 2021 | VERSION 1.1

PRODUCT DESCRIPTION

Easy Pox is a 2-component, solvent-free, unfilled and pigmented epoxy resin system.

Utilising the variety of Easy Pox Hardeners, the user benefits from the optimum reactive resin system with the appropriate pot life for the most varied construction site conditions and temperatures.

Easy Pox has extremely good penetration and impregnation properties, resulting in excellent liner strength, so that the creep tendency and the modulus of elasticity will meet test criteria.

Designed, tested and manufactured in Germany, all product variants exhibit low viscosity and are capillary-active.



CERTIFICATION

When cured with the I.S.T. Easy Pox epoxy resin, certified by DIBt Z-42.3-414 as a CIPP system, our Pipe Core ProLiner and Pipe Core Superflex Liner is compliant with our WaterMark License No. 23295.**

Pipe Core ProLiner and Pipe Core Superflex liners are designed and tested in accordance with ISO 11294.4.

The parameters of ISO 11294.4 requires the system of a cured liner to provide a **minimum service life of 50 years.**

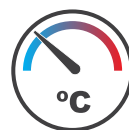


TECHNICAL DATA

Epoxy Hardener Code @ 20°C Ambient	Product	Description
Easy Pox 1504 15 Min Potlife 4 Hour Cure	Easy Pox A	Luminous Orange Component A
	Easy Pox 1504	15 min Potlife, 4 hour cure
	Easy Pox 3008	30 min Potlife, 8 hour cure
	Easy Pox 4514	45 min Potlife, 14 hour cure
	Easy Pox 6024	60 min Potlife, 24 hour cure
	Easy Pox T0530	5 hour Potlife, 30 hour cure



Higher Temperatures
Reduce potlife and viscosity
Reduce the cure time



Lower Temperatures
Increase potlife and viscosity
Increase the cure time

*All times are approximate. For more information please refer to the Technical Data Sheets at <https://pipecore.com.au>

**Please refer to the product sheets for Pipe Core ProLiner and Pipe Core Superflex Liner for WaterMark Certification at <https://pipecore.com.au>



Premium Pipe Relining Materials and Equipment
SALES • SERVICE • HIRE

1800 747 326
orders@pipecore.com.au
pipecore.com.au