

EASYMAX

4 reasons to permanently switch to EASYMAX











- EASYMAX can be sanded after 20 minutes
- No further hardening with time
- Can be applied in single coats up to 30 mm thick

USER COMFORT

- EASYMAX is styrene-free and non-flammable
- It contains no Carcinogens, Mutagens or Reproductive Toxins
- It is odourless, doesn't give off any heat and generates no dust

MULTI-PURPOL

EFFICIENCY

- EASYMAX can be modelled before final hardening
- Can be applied in very thin coats without shrinkage
- Adheres to all materials including polystyrene and vertical surfaces
- Excellent surface aspect, very easy to sand

PRACTICAL

- EASYMAX comes in three colours: brown, beige and grey
- Comes in pots and in cartridiges
- Can be applied to damp surfaces and outdoors





- For joints and precise connections between parts
- Assembly: positioning parts and elements
- Bonding of low-density machinable slabs
- Rapid repair and touch-up
- Finishing

Technical characteristic

MIXING RATIO BY WEIGHT	100/100
ASPECT	PASTE
DENSITY AT 25°C	0.68
HARDNESS	57 SHORE D1
OPTIMAL APPLICATION TEMPERATURE	0/+60°C
COMPLETE HARDENING TIME	6 DAYS
TG	60°C
FLEXURAL MODULUS OF ELASTICITY	870 Mpa

Codes and Packaging

_	CODES	NAME	PACKAGING
	O6349	EASYMAX GY	POTS 6(0,250+0,250)
	O6352	EASYMAX BN	POTS 6(0,250+0,250)
	O6354	EASYMAX BE	POTS 6(0,250+0,250)
	O6356	EASYMAX GY	CARTRIDGES 400CC X 12
	O6358	EASYMAX BN	CARTRIDGES 400CC X 12
	O6360	EASYMAX BE	CARTRIDGES 400CC X 12
	O6362	EASYMAX GY	CARTRIDGES 50CC X 12
	O6364	EASYMAX BN	CARTRIDGES 50CC X 12
	O6366	EASYMAX BE	CARTRIDGES 50CC X 12
	O6406	EASYMAX GY	(6+6) KG
	O6409	EASYMAX BN	(6+6) KG
	O6411	EASYMAX BE	(6+6) KG