MAX REPAIR POWER



POWERFUL AND FLEXIBLE REPAIR ADHESIVE FOR LONG LASTING REPAIR RESULTS



PRODUCT DESCRIPTION

MAX REPAIR POWER is a powerful and flexible repair adhesive for long lasting results of all sorts of repairs on porous and nonporous materials. Suitable for indoor and outdoor applications.

FIELD OF APPLICATION

Suitable for repairing porous and non-porous materials such as wood, textile, leather, cork, metal, glass, plastic, rubber, ceramic tiles, stone, cement and many other materials. Suitable for indoors and outdoors.

Not suitable for Polypropylene (PP), Polyethylene (PE) and P.T.F.E.

PROPERTIES

- · Extremely strong
- · Extremely flexible
- · Water resistant
- · Gap filling
- · Dishwasher-safe
- · Resistant to shock and vibrations
- · Temperature resistant
- · UV resistant
- · Acid and solvent-free
- \cdot Transparent

PREPARATION

Surface Requirements: The surface must be dry, clean, free of dust and grease.

APPLICATION

Directions for use:

Can be applied directly from the tube using the fine dispensing nozzle.

Apply the adhesive on one side. Press the parts against each other. Adjustments can be made within 5 minutes. The maximum final bonding strength is reached after approximately 24 hours. This might vary, based on circumstances, like materials, temperature and humidity. After use, let some adhesive come out of the tube before you screw the cap on it.

Stains/residue: Use cleaner's solvent for removing wet adhesive residue. Dry adhesive residue can only be removed mechanically.

Advice: Loosen the stuck cap under the hot tap and remove any hardened adhesive in the tube cap with a sharp knife.

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.

64587 - UHU MAX REPAIR POWER BLISTER 8 G EN/PL/CS/SK/HU

UHU®

MAX REPAIR POWER POWERFUL AND FLEXIBLE REPAIR ADHESIVE FOR LONG LASTING REPAIR RESULTS

TECHNICAL SPECIFICATIONS

Chemical base:SMP PolymerChemicals resistance:GoodColour:TransparentCure rate:1 mm/24hDensity approx.:1.1 g/cm³Elasticity:LimitedFilling capacity:Very goodFinal bond strength:800 N/cm²Final bond strength after:24 hours. This might vary, based on circumstances, like materials, temperature and humidity.Hardness (Shore A):80Initial Bonding after:10 minutes. This might vary, based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodPaintability:GoodShear strength:800 N/cm²Skinover time:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:Yery goodWater resistance:Very good	TECHNICAL SPECIFICATIONS	
Colour:TransparentCure rate:1 mm/24hDensity approx.:1.1 g/cm³Elasticity:LimitedFilling capacity:Very goodFinal bond strength:800 N/cm²Final bond strength after:24 hours. This might vary, based on circumstances, like materials, temperature and humidity.Hardness (Shore A):80Initial Bonding after:10 minutes. This might vary, based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodPaintability:GoodShear strength:800 N/cm²Skinover time:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:YesUV resistance:Thixotropic	Chemical base:	SMP Polymer
Cure rate:1 mm/24hDensity approx.:1.1 g/cm³Elasticity:LimitedFilling capacity:Very goodFinal bond strength:800 N/cm²Final bond strength after:24 hours. This might vary, based on circumstances, like materials, temperature and humidity.Hardness (Shore A):80Initial Bonding after:10 minutes. This might vary, based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodPaintability:GoodShear strength:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:YesUV resistance:Thixotropic	Chemicals resistance:	Good
Density approx.:1.1 g/cm³Elasticity:LimitedFilling capacity:Very goodFinal bond strength:800 N/cm²Final bond strength after:24 hours. This might vary, based on circumstances, like materials, temperature and humidity.Hardness (Shore A):80Initial Bonding after:10 minutes. This might vary, based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodPaintability:GoodShear strength:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:YesUV resistance:Good	Colour:	Transparent
Elasticity:LimitedFilling capacity:Very goodFinal bond strength:800 N/cm²Final bond strength after:24 hours. This might vary, based on circumstances, like materials, temperature and humidity.Hardness (Shore A):80Initial Bonding after:10 minutes. This might vary, based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodPaintability:GoodShear strength:800 N/cm²Solid matter approx.:100 %Solvent free:YesUV resistance:YesUV resistance:FesViscosity:Thixotropic	Cure rate:	1 mm/24h
Final bond strength:Very goodFinal bond strength after:24 hours. This might vary, based on circumstances, like materials, temperature and humidity.Hardness (Shore A):80Initial Bonding after:10 minutes. This might vary, based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodMoisture resistance:SoodShear strength:5 minutesSolvent free:5 minutesUV resistance:YesUV resistance:GoodViscosity:Thixotropic	Density approx.:	1.1 g/cm ³
Final bond strength:800 N/cm²Final bond strength after:24 hours. This might vary, based on circumstances, like materials, temperature and humidity.Hardness (Shore A):80Initial Bonding after:10 minutes. This might vary, based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodPaintability:GoodShear strength:800 N/cm²Solvent free:YesUV resistance:YesUV resistance:GoodViscosity:Thixotropic	Elasticity:	Limited
Final bond strength after:24 hours. This might vary, based on circumstances, like materials, temperature and humidity.Hardness (Shore A):80Initial Bonding after:10 minutes. This might vary, based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodPaintability:GoodShear strength:800 N/cm²Skinover time:5 minutesSolvent free:YesUV resistance:GoodViscosity:Thixotropic	Filling capacity:	Very good
on circumstances, like materials, temperature and humidity.Hardness (Shore A):80Initial Bonding after:10 minutes. This might vary, based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodMoisture resistance:Very goodShear strength:800 N/cm²Skinover time:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:GoodViscosity:Thixotropic	Final bond strength:	800 N/cm ²
Initial Bonding after:10 minutes. This might vary, based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodPaintability:GoodShear strength:800 N/cm²Skinover time:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:GoodViscosity:Thixotropic	Final bond strength after:	on circumstances, like materials,
based on circumstances, like materials, temperature and humidity.Minimum temperature resistance:-40 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodPaintability:GoodShear strength:800 N/cm²Skinover time:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:GoodViscosity:Thixotropic	Hardness (Shore A):	80
resistance:120 °CMaximum temperature resistance:120 °CMoisture resistance:Very goodPaintability:GoodShear strength:800 N/cm²Skinover time:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:GoodViscosity:Thixotropic	Initial Bonding after:	based on circumstances, like materials, temperature and
resistance: Very good Paintability: Good Shear strength: 800 N/cm ² Skinover time: 5 minutes Solid matter approx.: 100 % Solvent free: Yes UV resistance: Good Viscosity: Thixotropic	-	-40 °C
Paintability:GoodShear strength:800 N/cm²Skinover time:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:GoodViscosity:Thixotropic	Maximum temperature resistance:	120 °C
Shear strength:800 N/cm²Skinover time:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:GoodViscosity:Thixotropic	Moisture resistance:	Very good
Skinover time:5 minutesSolid matter approx.:100 %Solvent free:YesUV resistance:GoodViscosity:Thixotropic	Paintability:	Good
Solid matter approx.:100 %Solvent free:YesUV resistance:GoodViscosity:Thixotropic	Shear strength:	800 N/cm ²
Solvent free:YesUV resistance:GoodViscosity:Thixotropic	Skinover time:	5 minutes
UV resistance: Good Viscosity: Thixotropic	Solid matter approx.:	100 %
Viscosity: Thixotropic	Solvent free:	Yes
	UV resistance:	Good
Water resistance: Very good	Viscosity:	Thixotropic
	Water resistance:	Very good

PACK SIZES

8 g, 20 g

STORAGE CONDITIONS

Store in tightly closed packaging in a dry, cool and frost-free place.

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.