

NO MORE MESSY QUICK & EASY

THE LATEST TECHNOLOGY IN PIPE SEALING

Will not leak out.



ЗАКОНЧИЛАСЬ ЭРА ФУМ ЛЕНТЫ, ЛЬНЯНОГО ГЕРМЕТИКА И ПАСТЫ

ПОСЛЕДНИЕ ТЕХНОЛОГИИ В ТРУБНОЙ СИСТЕМЕ.

Между вами не протечет вода



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TURKEY



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Datka Fix



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100% leak-proof sealing solution for metal threaded joints

- Very high setting speed even at cold temperatures (<0°C)
- Fixed parts can be disassembled by hand tools



Features

- Suitable for metal-metal and plastic-metal threaded connections
- Drinking water approval for quality water applications
- Keeps its sealing properties against shocks & vibrations long after the application
- No dirt with its non-dripping formulation

Application

- Close-fitting metal pipe threads where all kinds of water, oil, grease, and many chemicals pass
- Pressure vessels
- Air compressors
- Areas where resistance against vibration is required
- Hydraulic systems and tanks
- Suitable for Type H thick metal thread joints according to TSE EN 751-1 Standard.

Usage and Instructions

Surface Preparation

- 1) Ensure parts are clean, dry and free from oil and grease.
- 2) Applied with a brush or directly from tube.

Application

- 1) Apply the adhesive with a 360 turn to leading threads of the male and female fittings.
- 2) Use an absorbent tissue paper to wipe off excess jointing compound in the direction of the thread.
- 3) Assembly parts and hold on for 24 hours at 22-24°C to ensure full curing of jointing compound.
- 4) For disassembly, use hand tools to remove mating parts.
- 5) When it is hard to disassemble at room temperature, apply local heat and disassemble while hot. Then, remove any residual cured adhesive mechanically and clean parts with a proper solvent, acetone.

Technical Details

- Average handling time : 10 minutes - Conditions: 22°C
- Flash Point : >93°C Method: ASTM D56-05
- Gap Filling : Up to 0.20mm
- Viscosity : 7000 - 8000 cPs (@20 rpm) 22°C, Method: ISO 2555, Equipment: Brookfield RVT, spindle 3
- Corrosive : No
- Shelf Life : 24 Months
- Temperature range : -50°C / +150°C
- Specific Gravity : 1.030 - 22°C
- Colour : Blue

100% герметичное решение для металлических резьбовых соединений

- Очень высокая скорость схватывания даже при низких температурах (<0 ° C)
- Неподвижные детали можно разобрать с помощью ручных инструментов.



Характеристики

- Подходит для резьбовых соединений металл-металл и пластик-металл.
- Подходит для применения в области питьевой воды
- Отсутствие капель благодаря уникальной формуле
- Сохраняет свои герметизирующие свойства против ударов и вибрации долгое время после нанесения

Область Применения

- Металлическая трубная резьба, через которую проходят все виды воды, масла, смазки и многих химикатов.
- Сосуды под давлением
- Гидравлические системы и резервуары
- Области, где требуется устойчивость к вибрации
- Подходит для металлических резьбовых соединений типа H в соответствии со стандартом TSE EN 751-1.
- Компрессоры воздушные

Использование и инструкции

Подготовка поверхности

- 1) Убедитесь, что детали чистые, сухие и не содержат масла и смазки.
- 2) Наносится кистью или прямо из тюбика.

Способ Применения

- 1) Нанесите клей на наружную и внутреннюю резьбу фитингов по кругу на 360 градусов.
- 2) Используйте впитывающую салфетку, чтобы стереть излишки герметика с резьбы.
- 3) Соберите детали и выдержите 24 часа при 22-24 ° C, чтобы обеспечить полное затверждение герметика.
- 4) Для демонтажа используйте ручной инструмент.
- 5) Если демонтаж при комнатной температуре затруднителен, нагрейте и разбирайте в нагретом состоянии. Затем механически удалите остатки затвердевшего клея и очистите детали растворителем или ацетоном.

Технические подробности

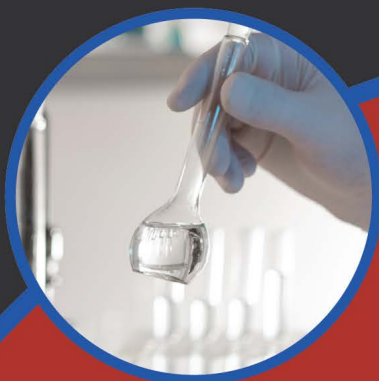
- Среднее время застывания : 10 минут Условия: 22 ° C
- Цвет : синий
- Заполнение зазоров : до 0,20 мм
- Температура возгорания : > 93 ° C Метод: ASTM D56-05
- Вязкость : 7000-8000 cПс (при 20 об / мин) 22 ° C, метод: ISO 2555, оборудование: Brookfield RVT, шпindel 3
- Удельный вес : 1.030 * 22 ° C
- Диапазон температур : -50 ° C / + 150 ° C
- Срок годности : 24 месяца.
- Едкий : Нет





Product catalogue chemical anchors

High technology engineering adhesives

The logo for datka fix, featuring a white world map icon above the word "datka" in white and "fix" in white.



PE Polyester with Styrene Chemical Anchor

Polyester with styrene is a high performance general purpose two-component chemical anchoring system that has been formulated for anchoring in a wide variety of building materials.

PE – normal gel and cure time (standard grade)

PE-E – slow gel and fast cure time for high-temperature environments
(extended gel time / tropical grade)

PE-C – fast gel and fast cure time for cold-temperature environments
(winter grade)

NAME	PACKAGING	ITEMS (PER BOX)	ITEMS (PER PARCEL)	ITEMS (PER PALLET)
PE	300 ml	20	75	1500
PE	345 ml	12	100	1200
PE	410 ml	12	100	1200



PESF Polyester Styrene Free Chemical Anchor

Polyester styrene free is a universal bonded anchoring system for use in hollow and solid substrates within dry, wet or flooded conditions formulated free of styrene, PESF has a very low odour and is ideal for use in confined spaces and indoors.

PESF – normal gel and cure time (standard grade)

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PESF	345 ml	12	100	1200
PESF	410 ml	12	100	1200



EASF Epoxy Acrylate Styrene Free Chemical Anchor

EASF offers outstanding performance in concrete, masonry, and other substrates. It is ideally suited for high load/heavy duty structural anchoring applications of studs, threaded bars, starter bars and dowels. Being free of styrene, our EASF formulation has a very low odour and is well suited for use indoors and in confined spaces. It has a very low VOC content.

EASF – normal gel and cure time (standard grade)

EASF-E – slow gel and fast cure time for high-temperature environments (extended gel time / tropical grade)

EASF-A – fast gel and fast cure time for cold-temperature environments (arctic grade)


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EASF	300 ml	20	75	1500
EASF	345 ml	12	100	1200
EASF	410 ml	12	100	1200



EP 1000 Pure Epoxy Chemical Anchor

EP is a ultimate performance two-component pure epoxy bonded anchoring system for use in cracked and uncracked concrete under normal as well as seismic conditions. It works perfectly down to -5 °C, cures fast and has high strenght.

NAME	PACKAGING	ITEMS (PER BOX)	ITEMS (PER PARCEL)	ITEMS (PER PALLET)
EP	385 ml	12	100	1200
EP	585 ml	12	100	1200



Comparison Table

MECHANICAL VALUES	RESIN TYPE	ETA APPROVAL
Low (4/10)	PE	Option 7
	PESF	Pending Option 7
Medium (5/10)	VE	On Process
	VESF	On Process
High (7/10)	EASF	Option I - Seismic C1
Ultimate (9/10)	HUM	Pending Option I - Seismic C2
Ultimate (10/10)	EP	Pending Option I - Seismic C2



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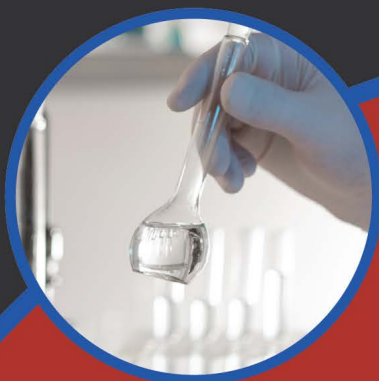


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
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