

REPORT

Elastogran



■ BASF Groep

Elastogran BV
PO Box 287
NL-5280 AG Boxtel

Elastogran BV
Hemelrijk 11-13
NL-5281 PS Boxtel

Phone (31)0411-615615
Fax (31)0411-615616
Internet: www.elastogran.nl
E-mail info@elastogran.nl

Химическая формула	Вещество	Elastocoat® C 6335/101
C ₃ H ₆ O	Ацетон	К
NH ₃ (1%)	Аммиак (1%)	Р
NH ₄ OH (50%)	Гидроксил аммония (50%)	УР
C ₂ H ₄ O ₂ (5%)	Уксус / вода (5%)	Р
C ₂ H ₄ O ₂ (10%)	Уксусная кислота (10%)	Р
C ₂ H ₄ O ₂ (100%)	Уксусная кислота (100%)	К
C ₆ H ₆	Бензол	К
Ca(OH) ₂ (10%)	Гидроксид кальция (10%)	Р
Ca(OH) ₂ (20%)	Гидроксид кальция (20%)	Р, Обесц.
Cl + H ₂ O	Хлорированная вода	К
Смесь	Дизельное топливо	УР
H ₃ PO ₄ (10%)	Фосфорная кислота (10%)	Р
H ₃ PO ₄ (50%)	Фосфорная кислота (50%)	НР
Смесь	Гидравлическое масло	УР
HF (10%)	Фтороводородная кислота	НР
C ₃ H ₈ O	Изопропиловый спирт	УР
C ₄ H ₈ O	МЕК	УР
C ₃ H ₈ O ₃	Молочная кислота	УР
CH ₄ O	Метанол	К
CH ₂ Cl ₂	Метилен хлорид	К
Смесь	Моторное масло	Р
NaCl (10%)	NaCl (10%)	RP
NaOH (50%)	NaOH (50%)	Р, Обесц.
NaOH (pH 12)	NaOH (pH 12)	Р
NaHCO ₃	Бикарбонат натрия	Р
NaOCl (10%)	Гипохлорит натрия (10%)	Р
HNO ₃ (20%)	Азотная кислота (20%)	НР
смесь	Дистиллят	УР
C ₇ H ₈	Толуол	К
H ₂ O	Вода	Р
HCl (37%)	Соляная кислота (37%)	Р
H ₂ SO ₄ (10%)	Серная кислота (10%)	Р
H ₂ SO ₄ (>50%)	Серная кислота (>50%)	УР

ELASTOGRAN BV

Р	Рекомендовано, мелкие или незаметные повреждения
УР	Условно рекомендовано, некоторые эффекты, набухание, обесцвечивание
К	Кондиционно, в течение 1 часа в среде не набухает
НР	Не рекомендовано
Обесц.	Обесцвечивание

This guide is for general information only, therefore no rights can be derived from this document.

REPORT

Our recommendations, both verbal and in writing as well as based on tests, concerning the use of the products are provided to the best of our knowledge and belief but they should be regarded as an instruction without engagement, also in respect of any protective rights of third parties, and they do not relieve you of a private examination of the products delivered by us as to them being suitable for the processes and objectives aimed at.

Application, use and processing of the products are taking place beyond our possibilities of checking and these activities, therefore, are entirely within the scope of your responsibility. If nevertheless, there might be any question of liability such liability will for all claims be restricted to the value of the goods delivered by us and operated by you.

It stands to reason that we guarantee the sound quality of our products in accordance with our General Conditions of Sale and Delivery; such guarantee does not cover experimental products. Experimental products are classified by a <D> at the end of the system number.

The processes described in this instruction for testing the behavior of polyurethane in case of fire and the results noted do not allow any direct conclusions as regards a possible risk of fire when applied in practice.