CHEMOTEX Děčín a. s.

Děčín XXXII – Boletice nad Labem 63 407 11 Děčín

Czech Republic

Phone: +420-412-709 222 Fax: +420-412-547 739

E-mail: chemotex@chemotex.cz

www.chemotex.cz

FLORE UNIVERSAL SAHARA

TECHNICAL SHEET TL 781/2017		
Date of issue: 8.6.2017	Date of revsion: -	

Chemical characteristics of the product

A water solution of a mixture of surfactants, pleasantly perfumed.

<u>Use</u>

Used for washing and cleaning of all washable surfaces such as floor coverings, paving, sector furniture, glass surfaces and the like. Can also be used for dishwashing. The product also has a high cleaning and degreasing efficiency, does not leave smudges and, due to its antistatic effects, reduces dust deposition. The interior is very pleasantly and long lasting perfumed.

Product features

FLORE UNIVERSAL - SAHARA is a low-viscous orange liquid, with water unlimitedly miscible

FLORE UNIVERSAL - SAHARA must comply with these quality signs:

Quality sign	Value	Methodology of determination
Dry matter in %	min. 4,5	PN-ZM 780/2017
pH of sample	7,0 to 8,5	PN-ZM 780/2017
Appearance	Clear orange liquid	visually

Product processing

Add 1 to 2 tablespoons (8 to 16 ml) of the product to 5 liters of water in the washing bath.

Packaging, storage

FLORE UNIVERSAL - SAHARA Is supplied in PET bottles of 1000 ml capacity. For large consumers is delivered in PE cans of 25 and 50 liters capacity or in other pre-agreed packages. Store in closed containers in places protected from direct weather conditions. The recommended storage temperature is +5 to +25 ° C. Short-term exposure to lower temperatures, such as during transport, does not affect the application characteristics of the product.

Transport

FLORE UNIVERSAL - SAHARA is transported by covered means of transport. Not subject to ADR / RID regulations.

Shelf life

When the product is transported and stored in accordance with the above conditions, is its shelf life 24 months from the date of production.

Note

Data about the product characteristics and its processing were obtained by laboratory measurements and application tests. This technical sheet can only give a legal advice without obligation, the processing of the product must be adapted to the specific conditions.