

Brief Technical Description

nextzett Combi Fragrance Foam

Concentrated cleaning liquid with a fruity fresh smell

Properties:

nextzett Combi Fragrance Foam is pH neutral. The amphoteric surfactants guarantee a convincing foam pattern even with hard water. The use of reduced crosslinking properties was intentionally observed in order to be able to ensure fast and full rinsing behaviour. The surfactants used are naturally biodegradable and display a fully unproblematic behaviour in tap water preparation. A universal foam for all car washes and portal car washes. The addition of a special brush lubricant is gentle to vehicle paintwork and keeps the fabric brush materials clean and low-friction. The distinctive very specific odour composition caters for a pleasant fresh smell in all car washes.

Areas of application:

With the right setting of dosing pump, water and air pressure, it is very easy to produce an effective foam. The consistency and volume of the foam can be varied in a wide range to tailor customer needs. From voluminous dry to watery and dripping off, anything is possible. End customers frequently relate foam to efficient cleaning. This is why a full and watery setting of the foam pattern is ideal for a positive perception by car wash customers and the rinsing behaviour.

nextzett Combi Fragrance Foam is a concentrated product with a balanced share of wash-active substances. Even the most adhesive dirt films can be removed at little effort. Even the washing materials stay clean longer in recycling operation.

Instructions for use:

Application in foam arch via foam jets:

Usually **nextzett Combi Fragrance Foam** is injected into the foam piping undiluted via a dosing pump. Air can be added to the product water mixture in the car wash. This way almost any foam pattern can be realized. Depending on the hardness of the water and customer needs, consumption lies between 5 and 20 ml per vehicle.

Application in HD device:

1:5 – 1:20 pre-diluted depending on the make and setting of the device.

Application in a spraying device:

1:50 – 1: 100 pre-diluted with water, spray on large surface area and wet the vehicle well at the same time. Do not allow the foam to dry up. Wash with a rotating brush.

Physical data:

Form:	liquid
Odour:	fruity
Colour:	pink
Cloud point:	-4 °C
Appearance:	clear
PH value:	10.4
Density (20 °C):	1.020 g/cm ³
Waste code:	20 01 30

This product is registered with the VDA:

**Note:**

If the product is used properly in accordance with the precautionary and protective industrial measures required for the handling of chemicals as well as in accordance with the information and instructions outlined in our safety data sheet, then based on our experience and on the information we have been given, this product will not have any harmful effects.

We want to provide you with guidance through the information contained in this publication. They correspond to the best of our knowledge. Liability for the results that can be achieved with the application cannot be derived from it however.

nextzett GmbH
An der Höhe 15
51674 Wiehl-Marienhagen

Version of: 19.02.2016
last revision: 19.02.2016