

## Spülglanz OD

Neutral detergent and washing-up liquid

### Properties

- cleans quickly and gently
- good fat solubility
- suitable for cold and hot cleaning
- without fragrances



### Application

Spülglanz OD is a pH-neutral concentrate that enables fast and particularly gentle cleaning. The cleaning effect is significantly improved by specially selected and extremely fast-wetting components. The outstanding grease and dirt dissolving capacity of Spülglanz OD is accompanied by good foaming properties. Spülglanz OD can be used in all areas for basic and maintenance cleaning of all damp wipeable surfaces. It is particularly suitable for manual cleaning and degreasing of painted parts, porcelain, tiles, tiles, windows and floors. Spülglanz OD is ideal for cleaning dishes quickly and gently.

Spülglanz OD can be used with cold water. However, the use of warm water significantly improves the cleaning result. A few splashes are sufficient for dishwashing. After treatment with cleaning products, rinse with fresh water when used in food processing plants in order to completely remove all products from the cleaned surfaces.

### Dosing

#### Maintenance cleaning

Concentration	0,1 - 1,0 %
Addition	Aqueous solution

#### Basic cleaning

Concentration	1,0 - 2,0 %
Addition	Aqueous solution

### Technical data

Density (20°C)	pH-value
1,02 kg / l	6,5

### Notes

Store the product only in the original container and frost-free.  
Direct sunlight should be avoided.  
After removing partial quantities, the container should be resealed.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.