

Diversey™

suma®

Carbon Remover

K21+

## Liquid specialty presoaker

### Description

Suma Carbon Remover K21+ is a liquid presoaker specially formulated to provide excellent removal of grease, carbon and food residues from baking trays, pots and pans.

### Key properties

Suma Carbon Remover K21+ is an alkaline liquid, which is suitable for soaking heavily soiled kitchen utensils and equipment. It contains a blend of alkali and sequestrant for effective removal of grease, carbon and other food residues. Recommended to be used with the soak tank as part of Diversey 'DiveEasy soak cleaning system', this specialized formula is safe for use on all soft metals, coated, wares, anodized aluminium or teflon coated materials.

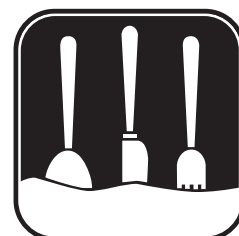
### Benefits

- Softens and lifts grease and baked-on food soils without scrubbing
- Regular use removes soil before it can accumulate and turn into carbon build-up
- Cleans effectively broiler parts, oven racks, fry baskets, filters and much more
- Use solution is not classified
- Safe for most metals including aluminium
- Hot water is not required
- Can be used 24 hours a day, 7 days a week for up to 4 weeks

### Use instructions

1. 200L tank: fill the dedicated soak tank with 130-140L water.  
100L tank: fill the dedicated soak tank with 70L water.  
(Important: if not using the recommended soak tank use an appropriate container made of high density PE or PP).
2. 200L tank: add one container of 10L Suma Carbon Remover K21+ to the water in the 200L tank\*.  
100L tank: add one container of 5L Suma Carbon Remover K21+ to the water in the 100L tank\*.
3. Pre-rinse pots/pans/utensils/equipment with warm water and immerse fully in the soak solution. Let soak.
4. Remove items from soak tank, wash and rinse in dishwasher or manually.

IMPORTANT: Solution should be changed at least once a month, but frequent use or use with heavy soiling may make it necessary to change more often.



*\*This dosage is according to optimal conditions, recommendations may vary, please consult with your Diversey representative for directions.*



# Carbon Remover

# K21+

## Technical data

Appearance: clear light yellow to colourless liquid

pH value (1% solution): 12,0

Relative density (20°C): 1,10

*The above data is typical of normal production and should not be taken as a specification.*

## Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet; [sds.diversey.com](https://sds.diversey.com). Store in original closed containers away from extremes of temperature.

Only for professional users / specialists.

## Product compatibility

Under recommended conditions of use, Suma Carbon Remover K21+ is suitable for use on most materials used in the kitchen, including aluminium.