

clean15

A fragranced concentrate hard floor cleaner suitable for all water resistant floors. Created using plant based technology.

 Trigger Bottle: NKD0015-RTU



Product uses

Suitable for all hard surfaces such as wood, plastic, glass, tiles, chrome, stainless steel, paint etc

Directions for use

Trigger spray is ready to use.

Shake well before use.

Spray onto surface and wipe using a microfibre cloth.

Where to use



Dilution

n/a

PPE concentrate




PPE in use

n/a

clean15

A fragranced concentrate hard floor cleaner suitable for all water resistant floors. Created using plant based technology.

 Dosage Bottle: NKD0015

 Empty Bottle:



Product uses

Suitable for all hard surfaces such as wood, plastic, glass, tiles, chrome, stainless steel, paint etc

Directions for use

Spray Method:

Dose 10 ml (1 cap) of product in a spraying bottle filled with 750ml cold water. Spray the dilution on a cleaning cloth or straight on the surface and clean it. Empty the bottle daily.

Bucket method:

Dose 130ml (13 Caps) of product per 5 litres of water. Soak a cloth or sponge in the dilution and wring it until it is moist and clean the surface.

Where to use



Dilution



PPE concentrate



PPE in use

n/a

clean15

A fragranced concentrate hard floor cleaner suitable for all water resistant floors. Created using plant based technology.

 Dosage Bottle: NKD0015-5

 Empty Bottle:



Product uses

Suitable for all hard surfaces such as wood, plastic, glass, tiles, chrome, stainless steel, paint etc

Directions for use



Spray Method:

For surfaces, dilute with water as per directions into spray bottle. Spray onto surface, wipe using a microfibre cloth.



Bucket method:

For floors; dilute into a bucket of water and mop floor as normal.

2

Add product to line



1:10

1

Fill with water to required dilution



1:1



Where to use



Dilution

AREA	CLEAN15
General	dilute 1:10
Washroom	dilute 1:10
Heavy Soiling/Outbreak	dilute 1:1
Carpets & Fabric	dilute 1:1 - 1:40

PPE concentrate



PPE in use

n/a