

# FLOORCARE

1722/00  
5 LITRE

## PINE FLOOR GEL INFORMATION SHEET

### USE:

Designed for use on all types of floors particularly wood and linoleum where the natural oils help feel the floor and give the product a degree of buffability, this can be built up over a period of time to a natural slip resistant shine. The natural pine oils in Pine Floor Gel impart a fresh, pine fragrance.

### DIRECTIONS:

Dilute 1:80 with water for floor mopping, Once dry, the floor should be machine buffed.  
Dilute 1:20 for spray buffing.  
Pine Gel can also be used on most hard surfaces i.e. walls, ceilings, toilets and other clean areas. Dilute 1:50 with water for general cleaning.

### TECHNICAL:

State:	Liquid
Colour:	Brown
Odour:	Characteristic odour
Oxidising:	Non-oxidising (by EC criteria)
Solubility in water:	Soluble
Viscosity:	Highly viscous
Flash point°C:	>70
pH Level:	9-10

**PERSISTENCE AND DEGRADABILITY:** Biodegradable.

## PINE FLOOR GEL

Designed for use on all types of floors particularly wood and linoleum where the natural oils help feed the floor and give the product a degree of buffability, this can be built up over a period of time to a natural slip resistant shine. The natural pine oils in Pine Floor Gel impart a fresh, pine fragrance.

**DIRECTIONS**  
Dilute 1:80 with water for floor mopping. Once dry, the floor should be machine buffed.  
Dilute 1:20 for spray buffing.  
Pine Gel can also be used on most hard surfaces i.e. walls, ceilings, toilets and other clean areas. Dilute 1:50 with water for general cleaning.

**DANGER**  
H315: Causes skin irritation. H318: Causes serious eye damage.  
P284: Wash hands thoroughly after handling.  
P303+P361+P531: If skin irritation occurs: Get medical advice/attention.  
P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.  
P302: Take off contaminated clothing and wash before reuse.  
CONTAINS: Pine Oil - less than 10%  
Isopropylamine C10-14 Alkyl Denature Sulphonate - less than 10%  
2-Aminoethanol - less than 10%  
pH 9-10  
ACID



**5L**

**GREYLAND**

Greyland Ltd • Tameside Park Ind Est • SK16 4PP  
Tel: 0161 343 3830 • www.greyland.co.uk

Code: 1722/00



Greyland Ltd • Tameside Park Ind Est • SK16 4PP  
Tel: 0161 343 3830 • www.greyland.co.uk