

# Flamil<sup>®</sup> 88

## High performance polishing paste



**≥ 90 % biodegradable\***

D - 56070 Koblenz ▪ Carl- Spaeter- Str. 2 i ▪ ☎ (02 61) 8 89 22-2  
Fax: (02 61) Zentrale 8 89 22-88, Export 8 89 22-99  
E-Mail: info@flore.de ▪ www.flore.de

### FLAMIL<sup>®</sup> 88

Cleans, polishes, cares and protects in one operation, radiating shine. **FLAMIL<sup>®</sup> 88** removes corrosion, oxide layers and stubborn deposits. **FLAMIL<sup>®</sup> 88** prevents premature soiling and wear by means of a wafer-thin protective layer.

### FIELDS OF APPLICATION

Metal, tiles, enamel, plastic and glass

### APPLICATION ADVICE

Apply **FLAMIL<sup>®</sup> 88** with a wet cloth or sponge in a circular motion, rinse off dissolved dirt with clean water and dry.

### FURTHER ADVICE

To preserve the product properties store **FLAMIL<sup>®</sup> 88** frost-free.

### TECHNICAL DATA

Form: pasty  
Density (50°C): approx. 1,33 g/ml  
pH-value (concentrate): 10

### INGREDIENTS

Rubbing bodies, soaps, kerosene, nonionicSurfactants, triethanolamine, ammonia solution,preservatives

\*FLAMIL<sup>®</sup> 88 is subject to the regulatory area of the Detergents and Detergents Act. Its surfactant ingredients are correspondingly biodegradable. When introducing the used cleaning solution, pay attention to the pH value.

The descriptions and instructions for use of our leaflets are based on experience. Since the application is beyond our control and its circumstances are not all foreseeable, we can not guarantee the achievement of the intended purpose of the user and no liability for damages that may result from the application. However, this does not apply if such damage has been caused by improper condition or composition of the product.