

SHELL CALLINA® Fluid 1200

Heavy duty general purpose cleaner

SHELL CALLINA® Fluid 1200 is a mild alkaline liquid concentrate developed to remove a variety of heavy soils from a wide variety of surfaces. SHELL CALLINA® Fluid 1200 does not contain silicates or nitrites.

Performance Features and Benefits

- Suitable for a variety of applications
- Mildly alkaline
- Does not contain nitrites or silicates
- Easily mixed with water

Main Applications

- Floor cleaning
- Spray cleaning of floors, walls, equipment and machinery
- In-process soak cleaning
- Steam cleaning

Advice on applications not covered in this handbook may be obtained from your Shell representative.

Normal Use Conditions

1. Floor cleaning - mop and bucket 5% to 10% concentration, cold or hot, as desired.
2. Spray cleaning - use at 5% to 10% concentration, cold or hot, as desired.
3. In-process cleaning - soak or agitated soak 5% to 10% concentration, cold or hot, as desired.

Typical Physical Properties

| SHELL CALLINA® Fluid 1200 | Test Method | |
|---------------------------|-------------|-----------------------------------|
| Appearance of Concentrate | Visual | Light amber to water white liquid |
| Foam Characteristics | | High Foaming |
| pH | | |
| Concentrate | | 8.75-9.25 |
| 5% Solution | | 8.5-9.0 |
| Density, lbs per gallon | | 8.7 |

These characteristics are typical of current production. While future production will conform to Shell specifications, variation in these characteristics may occur.

NOTE: SHELL CALLINA® Fluid 1200 contains little corrosion inhibiting ability so freshly machined metal surfaces should be coated with a light oil or coolant solution after cleaning to inhibit against corrosion.

Handling and Safety Information

For information on the safe handling, storage, or use of this product, refer to its Material Safety Data Sheet at <http://www.epc.shell.com/>. If you are a Shell Distributor, please call 1+800-332-6457 for all of your service needs. All other customers please call 1+800-237-8645 for all of your service needs.

Protect the Environment

Do not discharge into drains, soil, or water.