

**CHEMOTEX Děčín a. s.**  
Děčín XXXII – Boletice nad Labem 63  
407 11 Děčín  
Czech Republic

**Phone: +420-412-709 222**  
**Fax: +420-412-547 739**  
**E-mail: chemotex@chemotex.cz**  
**www.chemotex.cz**

## FLORE – SCOURING POWDER

### TECHNICAL SHEET TL 788/2017

Date of issue: 9.6.2017

Date of revision: -

#### Product characteristics

**FLORE – SCOURING POWDER** is an abrasive cleaning product

#### Use

**FLORE – SCOURING POWDER** is a cleaner with a suitably chosen abrasive for kitchen utensils, cookers, baths, washbasins, fittings, ceramic tiles and other surfaces.

#### Product features

**FLORE – SCOURING POWDER** is a white to greyish powder with granules of blue dye and lemon scent. Perfectly cleanses dirt, but due to fine abrasive it is gentle on surfaces.

**FLORE – SCOURING POWDER** must comply with these quality signs:

Quality sign	Value	Methodology of determination
pH 1% of solution	Min. 9,5	PN-ZM 788/2017
Active chlorine content in g / kg	Min. 5	PN-ZM 788/2017
Appearance	white to greyish powder with granules of blue dye	visually

#### Product processing

Put a small amount of the product on a clean surface with a damp cloth and remove dirt from it with circular motions. Then rinse. If necessary, repeat the procedure.

#### Packaging, storage

**FLORE – SCOURING POWDER** is delivered in a PE package of 500 g or in other pre-agreed packages. It is stored in closed containers in places protected from direct weather conditions. The recommended storage temperature is +5 to +25 ° C.

#### Transport

**FLORE – SCOURING POWDER** is transported by covered means of transport. Not subject to ADR / RID regulations.

#### Shelf life

When the product is transported and stored in accordance with the above conditions, is its shelf life 24 months from the date of production.

#### Note

Data about the product characteristics and its processing were obtained by laboratory measurements and application tests. This technical sheet can only give a legal advice without obligation, the processing of the product must be adapted to the specific conditions.