

# **Ultraclean SPX Technical Data Sheet**



## Description

Ultrawave's Ultraclean SPX is a strong alkaline detergent suitable for cleaning of moulds, tools and dies.

- Aqueous based product
- Heavy oils, grease and carbon removal in industrial applications
- Improves surface tension & enhances ultrasonic performance
- Contains de-foaming agent

# **Applications**

Suitable for metal, ceramics and glass. Removal of stubborn soiling, including plastic residues and carbon deposits on mould, tools and dies. Will also remove light rust and light limescale. Not suitable for processing aluminium and its alloys, or other soft metals. Instead please use Ultraclean SA.

## **Directions for Use**

Add 20-50ml of Ultraclean SPX per 1 Litre of water in the ultrasonic cleaner. Do not mix with other solutions. The required dosage will depend on your cleaning application and the level of contamination. Items should be rinsed with water and dried immediately after processing.

# **Technical Data**

These figures are typical and should not be interpreted as specifications, refer to the product safety data sheet for details

| Characteristic | Value/Description    |
|----------------|----------------------|
| Appearance     | Straw                |
| Odour          | Characteristic odour |
| рН (@ 1%)      | 14                   |

Supplied as:

- 6 x 1Litre Bottles (SKU: F50033)
- 25 Litre Drum (SKU: F50032)

#### Disposal

Transfer to a suitable container and arrange for collection by specialised disposal company.

#### Storage

Store in a cool, dry place protected from frost and away from acids and strong oxidising agents. Store upright in original containers. Shelf-life up to 1year from date of manufacture when stored in a cool, dark environment.

Specifications are subject to change for continual improvements

Document No: C6043201-02 February 2023