



ORANGESOLVE® CRYSTAL GLASS

Efficient micro-emulsive cleaning solvent on citrus base

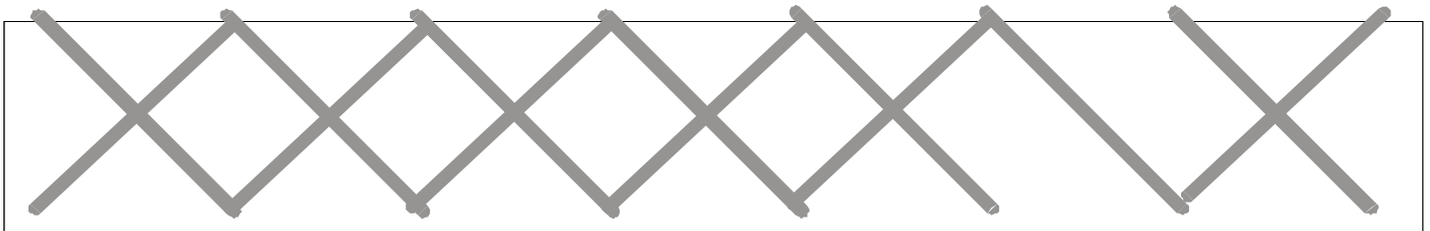
ORANGESOLVE CRYSTAL GLASS is a mixture of highly active micro-emulsive first class citrus oils, detergents and surface active agents designed as an effective solution to removing of grease, oil, fat and dirt from hard surfaces, glass and special sensitive plastics without refraction modification (no smears).

Applicable on many sensitive surfaces used in electrotechnical and optical industry such as noble metals, composite materials, glass and most of plastics and elastomers.

Usage example: cleaning of screens, monitors, LCD displays and monitors, scan glasses – printing and projector machines, sensors, readers, and other similar surfaces, cleaning of glass and crystal glass, optical equipment – cameras, scanning, measuring and detecting equipment, in laboratories, vane glasses and plastics on machine skeletons.

This unique natural micro-cleaner completely replaces any flammable, toxic, harmful, irritable and chlorocarbons such as alcohol, petrol, thinner and flammable degreasers.

**ORANGESOLVE® CRYSTAL GLASS HAS NO SYMBOL
NOT EVEN R – phrase !!!**



Eliminates :

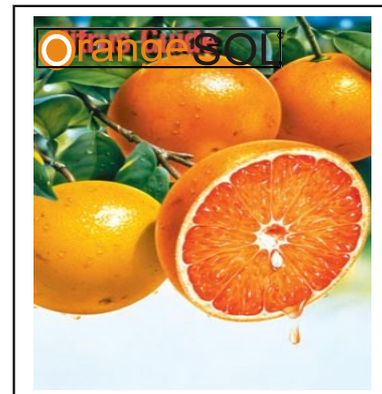
- ✓ OILS
- ✓ GREASERS
- ✓ FAT
- ✓ UNCURED WATER DILUTED PAINT AND INK

ADVANTAGES:

- + **FAST CLEANER**
- + **LEAVES NO RESEDUE BEZEZBY1**
- + **WATER DILUTABLE**
- + **EKONOMICAL**
- + **Compatible with most of plastics and**
- + **No R- phases**
- + **SAFE**
- + **NON-FLAMMABLE**
- + **NONTOXIC**
- + **ODOURLESS**

Technical data:

Colour :	clear liquid
Odour:	pleasant, citrus
PH :	7,3
Solubility:	soluble in water
Bio degradable:	biodegradable
Compatibility :	safe on metal and plastics
Boiling point :	94°C
Flammability:	non-flammable
Packaging :	20l , 6*20l , 200l



Instruction for use:

Use concentrated solution which very effectively eliminates all impurities and then leave it to dry or eventually rinse with water or wipe it off with a cloth. Use rubber gloves.

This multi-sided micro cleaner is applied by a hand, by brush, by dipping or directly by spattering, spraying, in cleansing tanks, by ultrasonic cleaners and other computerised equipment. Apply on polluted surface, leave it to operate and then wipe it off and leave it to dry. In a case of great pollution leave it to operate longer.

Method of applications					
Wipping	Painting	Dipping	Spattering	High pressure spattering	Machine
◆ ◆ ◆	◆ ◆ ◆	◆ ◆ ◆	◆ ◆	foam	◆ ◆

This product is absolutely safe to be used on almost every type of surfaces.

Storage :

This product must be stored at + 10°C up to 25°C at longest 12 months.

Distributor :



HF MARKET s.r.o., PLEŠNICE 25
Tel. 377 279 254-55
Fax.: 377279 260
E-mail: hfmarket@hfmarket.cz
www.hfmarket.cz

