## SAFETY NOTES

Printed 04/11/2008
PRODUCT IDENTIFICATION:
Acrylic colours water based for models, art and hobbies

COMPOSITION AND TECHNICAL FEATURES
COMPOSITION:
No dangerous components to be marked.
Polipropylene glycole
Sodium Carboximethylcellulose
Bentonite
Preservatives: $\quad$ Mix of 5-chloro-2-methyl-2H-isotiazolin-3-one e 2-methyl-2H-isotiazolin-3-one 3:1
CAS numbers : CIT 26172-55-4; MIT; 2682-20-4
Antifoam
Water
Ethylene glycole
Surface-active ionic and non-ionic agents
Organic e inorganic pigments
Acrylic copolymer in aqueous suspension
Coalescente: Mixture of esters of dicarboxylic acids
Propylene and dipropilene glicole methyl esters mix 3:1
EDTA sodium salt

This product DOES NOT contain: $\mathrm{Sb}-\mathrm{As}-\mathrm{Ba}-\mathrm{Cd}-\mathrm{Cr}-\mathrm{Pb}-\mathrm{Hg}-\mathrm{Se}$

## TECHNICAL FEATURES:

Non-inflammable substance in its watery phase.

HAZARDS

## EFFECTS ON HEALTH:

Being a product in a complete aqueous phase, when the instruction are correctly followed under normal application conditions, it is likely not to produce any dangerous effect on health.
environment safe product.

## FIRST AID MEASURES

| Inhalation: | $:$ there are no risks when inhaled. |
| :--- | :--- |
| Skin contact | $:$ removed the stained clothes and wash with water and soap. |
| Eyes contact | $:$ wash immediately with planty water. |

## EXPOSURE CONTROLS AND PERSONAL PROTECTION

Breathing organs protection : no special measures are required.
Hand protection : no special measures are required.

| Eyes protection | $:$ avoid accidental sprays. |
| :--- | :--- |
| Skin protection | $:$ no special measures are required. |

PHYSICS AND CHEMICAL FEATURES

| Aspect | $:$ viscous liquid |
| :--- | :--- |
| Smell | $:$ weak |
| Specific weight | $: 1,050-1,200$ according to colour at $25{ }^{\circ} \mathrm{C}$ |
| Solubility in water | $:$ dispersable |
| Refractive index | : dull substance |

## STABILITY AND REACTIVITY

Conditions to be avoided : it does not contain any substance which could be chemical reactive.

| Substance to avoid |
| :--- |
| : none. |
| hazardous decomposition substances |$\quad:$ none.

