

TECHNICAL DATA SHEET

MACK 9000 (ODOUR MASKING AGENT)

PRODUCT DESCRIPTION:

Mack gooo is an unique product developed for masking any odour which is caused by harsh smelling solvents such as Kerosene, Ketone solvent, Acetate solvents which are main constituents of resins used in polymer industry.

Mack gooo is a colourless product having a fruitful odour hence it can be used in colourless lacquer system as well as in pigmented products

ADVANTAGES:

- Mack gooo does not have colour so it can be used in pale coloured paints.
- **Mack 9000** is required in small quantities to overcome bad smell of products.
- **Mack 9000** can be incorporated in any stage of manufacturing, it can be added in final stage.
- Mack 9000 does not influence on physical & chemical properties of paints.

PRODUCT DATA:

Property	Description
Active Ingredients	100%

♠ OFFICE		
4/146, Ambedkar Nagar, Worli.		ı
Mumbai-400 018		

M FACTURY			
R-475, TTC Industrial Area,			
MIDC Rabale,			
Navi Mumbai - 400708.			

Flash Point	73.4°F
Density @ 20°C	o.8o – o.82 g/cm ³

RECOMMENDATION FOR USE:

Mack gooo can be used in solvent-based paints, does not require any high sheer force for incorporation, can be used in any stage of manufacturing even post addition is possible.

Mack gooo can be incorporated in Water Based Formulations. Evaluations need to be done at customer end before final formulation.

Dosage - 1 to 3 % on total formulations

STORAGE:

 $\bf Mack\ gooo\ has\ to\ be\ stored\ in\ cool\ \&\ dry\ place.$ Keep away from sunlight $\&\ rain.$

PACKING:

20 litre & 200 litre non-returnable metal containers or plastic cans.

⊠ EMAIL	C CALL	. US
contact@mackcoatings.com mackcoatings@gmail.com	08691006 91-22-2492	

DISCLAIMER The product information & application details given by the company & its agents has been provided in good faith & meant to serve only as a general guideline during usage. Users are advised to carry out tests & take trials to ensure on the suitability of products meeting their requirement prior to full scale usage of our products. Since the correct identification of the problems, quality of other materials used are factors beyond our control, there are no expressed or implied guarantee / warranty as to the results obtained. The company does not assume any liability or consequential damage for unsatisfactory results, arising from the use of our products.